

### Hardware: how to buy it for foreign markets

John Wilson Browne

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### HARDWARE:

### HOW TO BUY IT FOR FOREIGN MARKETS

BY

### J. WILSON BROWNE.

SECOND EDITION.

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### PREFACE TO THE SECOND EDITION.

Since the first Edition of this work was published, an attempt has been made to establish a Standard Wire Gauge to supersede the numerous ones hitherto in use. It is well known that the latter differ so much as to be often of little value for reference. The Board of Trade has therefore this year issued a Table, in decimals of an inch and of a metre, which is to be the future standard.

The South Staffordshire Ironmasters' Association has also issued a similar Table as a standard gauge for Sheet and Hoop Iron.

These Tables will probably be used in future for the measurement of all Metals below a quarter of an inch. They will be found on page 16. A comparison of the new Wire-gauge with the old Table on page 17 will show how far it differs from the measurements generally received. It has not been thought desirable to alter the latter Table (which has had a sort of authority in the trade) until one is issued and recognised by makers in conformity with the gauge just established. The Table on page 17, being the one in general use, will probably continue so for some little time to come.

During the last few years great strides have been made in the manufacture of Bicycles and Tricycles. Their weight and cost have been reduced; greater speed has been attained; and as a natural result, they have come into far more general use both in England and abroad, especially in the Colonies. At the end of the book will be found a sheet of Drawings and Prices of the cheapest and best of these Machines. The Patents and Patterns that have been and are being brought out are endless, and opinions differ widely as to their respective merits; but the drawings here inserted represent what is believed to be the best value and the most careful workmanship.

The price of the book has been reduced from 10/6 to 7/6, a change which it is hoped will lead to its being more widely circulated.

It only remains for the compiler to offer his sincere thanks to those friends who have favoured him with critical remarks (often too flattering) and suggestions, most of which have been adopted in the present Edition.

BIRMINGHAM,

July, 1884.

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### CORRECTION.

Page 80, line 15 from bottom. For "6.50 gravity," read ".65 gravity."

### NOTES.

- Page 33. Prices of Chair Nails are per m.
- · Page 34. Prices of Wire Nails are per cwt.
  - Page 138.—Wire Netting.—The prices of  $2\frac{1}{2}$  in, and  $3\frac{1}{2}$  in, are the same as of  $2\frac{1}{4}$  in, and  $3\frac{1}{4}$  in, respectively.

### PREFACE.

A WEEK'S work in Birmingham comprises, among its various results, the fabrication of 14,000,000 pens, 6,000 bedsteads, 7,000 guns, 300,000,000 cut nails, 100,000,000 buttons, 1,000 saddles, 5,000,000 copper or bronze coins, 20,000 pairs of spectacles, six tons of papier maché wares, over £30,000 worth of jewellery, 4,000 miles of iron and steel wire, ten tons of pins, five tons of hair pins and hooks and eyes, 130,000 gross of wood screws, 500 tons of nuts, screw bolts and spikes, 50 tons of wrought iron hinges, 350 miles' length of wax vestas, 40 tons of refined metal, 40 tons of German silver, 1000 dozen of fenders, 3,500 pairs of bellows, and 800 tons of brass and copper wares.\*

This is very wonderful. But if it were possible even to enumerate all the different articles made in the Hardware District, the list would be still more surprising. In and around Birmingham, everything formed of metal, from a locomotive to a pin, is produced.

It may fairly be asked how a small volume can contain Object of the anything like a guide to so varied a trade. If a detailed list were prepared of the goods described in books issued by the various manufacturers, it would fill several bulky volumes. The want of a concise work of reference—giving information upon the details of the trade, sufficiently full to guide the buyer, and yet in so condensed a form as to be portable and handy—has been felt by every one who is in the habit of buying hardware. To supply such a want is the main object of the present work. The books of the kind that have hitherto appeared have generally been mere collections of advertisements. This work is not, in any respect, an advertising medium. Not one penny has been received, directly or indirectly, for the mention or recommendation of any article or maker; and if a maker's name appears, it is because he is either (in the judgment of the compiler) the best, or the only producer of the goods described.

\* Journal of the Society of Arts.

Plan of the work. The first part of the work consists of Tables showing the weights of various sizes of Metals, and the rates usually paid for what are called extra sizes. For some of these tables the compiler is indebted to a very useful volume entitled "Beecroft's Companion," and published by Mr. Beecroft, of Leeds. Following these tables will be found Lists and Illustrations of the most important articles of export, together with a few more novel inventions that are likely, from their intrinsic worth, soon to attract attention.

The "GROSS" lists are printed in RED INK. By those Gross and nett who are in the habit of buying hardware, the difference between gross and nett lists is perfectly understood. For the benefit of persons who are not accustomed to the details of the trade, it may be necessary to give some explanation. Nett lists give pretty nearly the actual wholesale prices of the goods, and are subject to alterations at the will of the makers by whom they are issued. In some cases they are subject to a discount. Gross lists are prices common to a number of makers in the same trade, and are not altered, except by They are regulated by a discount varying with general consent. quality, assortment, the state of the markets, &c. This discount is usually called a "long discount," to distinguish it from that which is allowed for cash payment. Surprise has often been expressed at the use of these gross lists and long discounts. They arise from the number of sizes of an article often required to be shown in one list. To alter the prices of all these sizes, upon every rise or fall in value, would be a work of great labour. It is manifestly a more convenient mode to leave the prices unaltered, and simply to indicate the change by the rate of percentage allowed. Then the high rate of discount upon some articles (as screws, frying pans, &c.) has led some persons to suppose that the object is to leave a large margin for imposing upon the purchaser. This is quite a mistake. When the list was originally framed, the goods named in it were probably made by hand. introduction and increased use of machinery have gradually reduced the cost until an article that once sold for a shilling can now be had for two or three pence. Hence a gradual increase in the rate of discount, which has been known to go as high as 871 per cent, or 7/8 of the whole list price. As a rule the "long" discounts range from 10 to 40 per cent.

The nett prices must be taken as the approximate values, given with a view more especially to show the *comparative* cost of different sizes. To frame a set of prices subject to a fluctuating rate of discount, affecting all alike, would be very difficult, and it would not long be correct. From various causes it will readily be seen that the prices of some goods rise at the same time when those of others fall.

In some few cases it happens that nett prices are introduced in a gross list. This usually arises from some of the goods being sold by weight while the bulk are priced by tale, as in the case of Wrought Nails and Patent Wrought Iron Hinges. The exception is generally shown clearly in the list.

Most manufacturers of any note issue books of their own, Illustrated containing drawings to scale of the goods they produce. Some of these books are very elaborate, and got up at great cost. Without them it would often be impossible for persons at a distance to describe their wants. They are consequently often asked for. difficulty that lies in the way of sending them abroad freely is two-fold. In the first place they do not denote quality. There is, in many goods, a very wide range, and a number of gradations between the best and The drawing only the commonest description of any given article. shows the shape and size. Frequently the most roughly finished goods for the cheapest markets are represented by the most highly finished drawings, issued by a wealthy firm, without any intention to mislead; as the factors and commission houses, by whom these books are chiefly used, perfectly understand what is here stated. A personal knowledge of the makers and their goods can alone be a sure guide as to quality. Secondly, every maker giving one of his books to be sent abroad (and they do not generally sell them) does so on the distinct understanding that any orders obtained by the book are sent to him. This is only fair, and is generally adhered to as a point of honour. The consequence is that orders sent from books leave very little freedom to the buyer to exercise his judgment just where it is most needed. following work will prove a valuable substitute for makers' books. is true that it does not contain all the sketches of Brass Foundry, Tin Ware, Holloware, and Tools that may be required, but it gives most of the information that will enable the buyer to dispense with drawings, where the latter would have swelled the work to an inconvenient size, if an attempt had been made to insert them.

There is a book published by the compiler of this work, containing lists and full illustrations of Tools only. The contents are given at the end of this Preface. The price is 10s. The whole of the goods represented are subject to a discount depending upon the quality, the drawings being common to the trade.

Patterns. A request for Patterns of Hardware is not at all unusual.

To supply them is difficult. It is seldom that the exact quality required is understood on this side without a very full and technical description, such as few persons abroad can give. The compiler of this work has frequently known cases of patterns got together with

great labour and expense; and then on their arrival abroad the parties receiving them have been bewildered, or too much engaged to attend properly to them; and the unfortunate patterns have been sold by auction for what they would fetch, or have been left to their fate in some dusty corner of a warehouse.

When a quantity of one article is wanted, the best way is to procure a pattern of what suits the market, and to send it home with the order. The agent is then free to go where he can buy it best, and is relieved of any doubt as to the precise quality required. If the article bears the maker's name, it should be stated whether the goods are required to be of that particular make, or if an equally good quality of another make will do as well. In some markets a name is essential, while it often happens that the same goods may be had from makers of less repute at a saving of 10 to 15 per cent.

Attention should be called to any particular points, such as labels, wrapping, packages, &c. And it should be borne in mind that, especially in uncivilized communities, the importance of little peculiarities is often unduly magnified. In some parts of Africa, for example, the shape of the lock-plate, the curve of the hammer, and the colour of the stock of a gun, are more studied than the soundness of the barrel.

Prompt delivery. Communication, buyers abroad expect their wants to be very quickly supplied. Orders are given out more frequently and for smaller quantities than formerly. Surprise is often expressed at the apparently unreasonable time occupied in executing "small" orders. No doubt, carelessness and inattention are sometimes the cause; and a vigorous, unwearied, personal care will effect what cannot be done without it. But it must be borne in mind that the manufacturers seldom keep any of their goods in stock. Hardware is bulky, subject to deterioration from the action of the atmosphere, and the makers' capital is generally invested in machinery or in giving credit to the shopkeepers in the country.

How is it then that more time is usually occupied in the execution of small orders than of large ones?—Simply because the goods are so generally made wholly or in part by machinery, and because the men work by piece work. Nearly every article has in it some part that is either stamped or cast. Dies have consequently to be set in the presses or moulds prepared for the patterns. In either case, time is consumed before the final process of manufacturing can be really commenced. The result is that the men naturally give a preference to a large order that may be completed with one preparation. Indeed

it is often difficult to induce them to set about a small quantity of an article, as long as more paying work is to be had. Then handmade goods are delayed by other causes. The men work in gangs. Unfortunately it often happens that one of the party may choose to go off drinking. The rest are idle, and either follow his bad example, or find occupation at some other branch until he returns. In these respects the manufacturers are in the hands of their men. Not only are they very powerless to interfere, but they learn by experience that any attempt on their part to exercise much control is usually followed by the loss of their men.

From these facts it will readily be inferred that an order for a hundred gross of an article is more easily executed than one for a dozen.

Another cause operates to produce delay. Very few of the manufacturers are makers of the raw material they consume, and it often happens that for a certain article an exceptional size or thickness of metal is required. Here the metal roller must put in certain rolls; and the same difficulties arise with the men, but in a still greater degree, when the quantity of metal to be rolled is small. It often happens that the manufacturer has to wait weeks, or even months, for a certain gauge of brass or German silver, to produce goods that could be made in a week. The tinware maker must wait for his tin plates; the candlestick maker must wait for his brass sheets; the lockmaker must wait for his sheet iron, and so on.

It follows that every care should be taken to order beforehand such goods as have been found on former occasions to occupy much time in delivering. Experience will indicate which they are. It may certainly happen that goods which were long in making at one time may be quickly produced at another, but this is quite the exception and not the rule. A difference is more likely to arise from a change in quantity than from any other cause. A difference will also be found between a time of brisk trade, when the makers have frequently from six to twelve months' orders on their books, and a time of slack trade when they are thankful for work to keep their men employed. These remarks apply specially to such articles as Locks and Padlocks, Wrought Iron Hinges, and such goods as go through a number of processes in the course of manufacture.

Birmingham, 1877.

### TOOLS.

### Copy of INDEX of Illustrated Price Book of Tools (see Preface).

Adze Iron Bookbinders' Plough Knife Border Shears Adzes Borers, Tap & Bung Brazil Slot Carpenters' ,, Draw Botanical Tools ,, Coopers' Coopers' Howel Coopers' Hexagon Eye Coopers' Nail ,, Bottom Plates ,, Bowie Knives Box Whirl Drill Stock ,, ,, Scotch Improved Brace Head Drill Stock Ship Braces and Bits ,, Braces, with Bits in Sets Spout Wheelers' Annular Cutter Bar Coopers' Gentlemen's Anvila Anvil Stakes Plated Archimedian Braces Ratchet Scotch Iron Augers Prices Brad Awls Averancators Punches Branch or Lopping Shears Bruzzes, Wheelers' Axes Australian Felling Budding Knives Bench ,, Biscay Squaring Blocking Brazil Bung Borers ,, Burnishers ,, Butchers' Cleavers ,, Buckles and Tillers Broad •• Canada Wedge Callipers ,, Coachmakers Card Pins ,, Colonial Felling Carpet Strainers ,, Coopers' Carving Tools ,, Dutch Side Caulking Irons Champagne Nippers Kent ,, Kentucky Wedge Long Felling Cheese Knives ,, Chisels ,, Newcastle Cabinet ,, North Ship Carving ,, ,, Pick Coachmakers' ٠, ,, Chipping Scotch ,, Ship Suffolk Crosspoint ,, ,, Entering ,, Wheelers' Firmer Yorkshire Socket Beam Dividers Bevilled Edges Beck Irons Gunstockers' Beef Steak Beater Lock ,, Long Thin Paring Marble Bench Cramps ,, Bellows ,, Millwrights' Bevils ,, Bills Mortice 11 Socket Gentlemen's ,, ,, Print Cutters Kent ,, Lopping Norfolk Sash Mortice ,, Ship Slice ,, Nottingham Shipwrights' ,, Suffolk Socket ,, Yorkshire Socket Mortice ,, Bits Stalking Screw Stone ,, Blowing Fans Boiler Bears & Cramps Turning Chipping Chisels

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Milton Hatchet Mincing Knives Mineralogists' Hammer Miners' Spades Mitre Squares	,, Force Pump ,, Gas Pliers ,, Hacking Knife ,, Hammers ,, Ladles ,, Palette Knife	,, Fret ,, Grafter ,, Graining Combs ,, Grooving ,, Hand ,, Iron Back
Milton Hatchet Mincing Knives Mineralogists' Hammer Miners' Spades	,, Force Pump ,, Gas Pliers ,, Hacking Knife ,, Hammers ,, Ladles ,, Palette Knife ,, Putty Knife	"Fret" "Grafter" "Graining Combs" "Grooving" "Hand" "Iron Back" "Iron Bow"
Milton Hatchet Mincing Knives Mineralogists' Hammer Miners' Spades Mitre Squares Moon Knives Mortice Chisels	,, Force Pump ,, Gas Pliers ,, Hacking Knife ,, Hammers ,, Ladles ,, Palette Knife ,, Putty Knife ,, Rasps	"Fret "Grafter "Graining Combs "Grooving "Hand "Iron Back "Iron Web
Milton Hatchet Mincing Knives Mineralogists' Hammer Miners' Spades Mitre Squares Moon Knives Mortice Chisels Morticing Iron	,, Force Pump ,, Gas Pliers ,, Hacking Knife ,, Hammers ,, Ladles ,, Palette Knife ,, Putty Knife ,, Rasps ,, Rules	"Fret "Grafter "Graining Combs "Grooving "Hand "Iron Back "Iron Web "Ivory Blanes
Milton Hatchet Mincing Knives Mineralogists' Hammer Miners' Spades Mitre Squares Moon Knives Mortice Chisels Morticing Iron Moulding Irons	, Force Pump , Gas Pliers , Hacking Knife , Hammers , Ladles , Palette Knife , Putty Knife , Rasps , Rules , Shave Hooks	Grafter Graining Combs Grooving Hand Iron Back Iron Bow Iron Web Ivory Blanes Lock
Milton Hatchet Mincing Knives Mineralogists' Hammer Miners' Spades Mitre Squares Moon Knives Mortice Chisels Morticing Iron Moulding Irons Moulding Tools, Plasterers'	, Force Pump , Gas Pliers , Hacking Knife , Hammers , Ladles , Palette Knife , Putty Knife , Rasps , Rules , Shave Hooks , Soldering Irons	"Fret "Grafter "Graining Combs "Grooving "Hand "Iron Bow "Iron Web "Ivory Blanes "Lock "Mills
Milton Hatchet Mincing Knives Mineralogists' Hammer Miners' Spades Mitre Squares Moon Knives Mortice Chisels Morticing Iron Moulding Irons Moulding Tools, Plasterers' Nail Punches	Gas Pliers Gas Pliers Hacking Knife Hammers Ladles Palette Knife Putty Knife Rasps Rules Shave Hooks Soldering Irons Soldering Pot	"Fret "Grafter "Graining Combs "Grooving "Hand "Iron Back "Iron Web "Ivory Blanes "Lock "Mill "Millsaw Web
Milton Hatchet Mincing Knives Mineralogists' Hammer Miners' Spades Mitre Squares Moon Knives Mortice Chisels Morticing Iron Moulding Irons Moulding Tools, Plasterers' Nail Punches Nipper Pliers	, Force Pump , Gas Pliers , Hacking Knife , Hammers , Ladles , Palette Knife , Putty Knife , Rasps , Rules , Shave Hooks , Soldering Pot , Stone Knife	"Fret "Grafter "Graining Combs "Grooving "Hand "Iron Bow "Iron Web "Ivory Blanes "Lock "Mill "Millsaw Web "Panel
Milton Hatchet Mincing Knives Mineralogists' Hammer Miners' Spades Mitre Squares Moon Knives Mortice Chisels Morticing Iron Moulding Irons Moulding Tools, Plasterers' Nail Punches Nipper Pliers Nippers	Gas Pliers Hacking Knife Hammers Ladles Palette Knife Putty Knife Rasps Rules Shave Hooks Soldering Irons Stone Knife Suckle Hooks	Grafter Graining Combs Graining Combs Graining Combs Graining Combs Fron Bow Fron Bow Fron Web Fron Web Fron Web Millsaw Web Panel Paper Knives
Milton Hatchet Mincing Knives Mineralogists' Hammer Miners' Spades Mitre Squares Moon Knives Mortice Chisels Morticing Iron Moulding Irons Moulding Tools, Plasterers' Nail Punches Nipper Pliers Nippers "Best Cutting Champers	Gas Pliers Gas Pliers Hacking Knife Hammers Ladles Palette Knife Rasps Rules Shave Hooks Soldering Irons Stone Knife Suckle Hooks Turnpins	"Fret "Grafter "Graining Combs "Grooving "Hand "Iron Back "Iron Web "Ivory Blanes "Lock "Mill "Millsaw Web "Panel "Paper Knives "Pit
Milton Hatchet Mincing Knives Mineralogists' Hammer Miners' Spades Mitre Squares Moon Knives Mortice Chisels Morticing Iron Moulding Irons Moulding Tools, Plasterers' Nail Punches Nipper Pliers Nippers "Best Cutting "Champagne	", Force Pump ", Gas Pliers ", Hacking Knife ", Hammers ", Ladles ", Palette Knife ", Putty Knife ", Rasps ", Rules ", Shave Hooks ", Soldering Irons ", Soldering Pot ", Stone Knife ", Suckle Hooks ", Turnpins Plumb Bob	Grafter Graining Combs Graining Combs Grooving Hand Iron Back Iron Bow Iron Web Ivory Blanes Lock Mill Millsaw Web Panel Paper Knives Pit Pruning Hand Rill
Milton Hatchet Mincing Knives Mineralogists' Hammer Miners' Spades Mitre Squares Moon Knives Mortice Chisels Morticing Iron Moulding Irons Moulding Tools, Plasterers' Nail Punches Nipper Pliers Nippers ,, Best Cutting ,, Champagne ,, Cutting	", Force Pump ", Gas Pliers ", Hacking Knife ", Hammers ", Ladles ", Palette Knife ", Putty Knife ", Rasps ", Rules ", Soldering Irons ", Soldering Irons ", Soldering Pot ", Stone Knife ", Suckle Hooks ", Turnpins Plumb Bob Pulley Blocks	"Fret "Grafter "Graining Combs "Grooving "Hand "Iron Bow "Iron Web "Ivory Blanes "Lock "Mill "Millsaw Web "Panel "Paper Knives "Pit "Pruning "Pruning, with Bill
Milton Hatchet Mincing Knives Mineralogists' Hammer Miners' Spades Mitre Squares Moon Knives Mortice Chisels Morticing Iron Moulding Irons Moulding Tools, Plasterers' Nail Punches Nipper Pliers Nippers "Best Cutting "Champagne" "Cutting "Shoe	", Force Pump ", Gas Pliers ", Hacking Knife Hammers Ladles ", Palette Knife ", Putty Knife ", Rasps ", Rules ", Shave Hooks ", Soldering Irons ", Soldering Pot ", Stone Knife ", Suckle Hooks ", Turnpins Plumb Bob Pulley Blocks Punches	"Fret "Grafter "Graining Combs "Grooving "Hand "Iron Back "Iron Web "Ivory Blanes "Lock "Mill "Millsaw Web "Panel "Paper Knives "Ptuning "Pruning "Hook
Milton Hatchet Mincing Knives Mineralogists' Hammer Miners' Spades Mitre Squares Moon Knives Mortice Chisels Morticing Iron Moulding Irons Moulding Tools, Plasterers' Nail Punches Nippers Nippers "Best Cutting "Champagne "Cutting "Shoe Paper Cutting Knives	", Force Pump ", Gas Pliers ", Hacking Knife ", Hammers ", Ladles ", Palette Knife ", Putty Knife ", Rasps ", Rules ", Shave Hooks ", Soldering Irons ", Soldering Pot ", Stone Knife ", Suckle Hooks ", Turnpins Plumb Bob Pulley Blocks Punches Punching and Shearing	"Fret "Grafter "Graining Combs "Grooving "Hand "Iron Back "Iron Web "Ivory Blanes "Lock "Mill "Millsaw Web "Panel "Panel "Paper Knives "Pruning "Pruning, with Bill Hook "Ripping
Milton Hatchet Mincing Knives Mineralogists' Hammer Miners' Spades Mitre Squares Moon Knives Mortice Chisels Morticing Iron Moulding Irons Moulding Tools, Plasterers' Nail Punches Nipper Pliers Nippers "Best Cutting "Champagne" "Cutting "Shoe	", Force Pump ", Gas Pliers ", Hacking Knife Hammers Ladles ", Palette Knife ", Putty Knife ", Rasps ", Rules ", Shave Hooks ", Soldering Irons ", Soldering Pot ", Stone Knife ", Suckle Hooks ", Turnpins Plumb Bob Pulley Blocks Punches	"Fret "Grafter "Graining Combs "Grooving "Hand "Iron Back "Iron Web "Ivory Blanes Lock "Mill "Millsaw Web "Panel "Paper Knives "Pit "Pruning "Pruning, with Bill Hook

### INDEX OF TOOLS (continued).

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,, Sash	,, Lawn Grass	Stone Picks
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" Spanish Pit	,, Pruning	Strand
" Span or Tab Web	,, Rag	Straw Knives
,, Spindle and Frame	" Sheep	Strickles
,, Spindle and Pedestal	", Spring Grass	Striking Knife
,, Stone	,, Thatchers'	Sugar Chopper
,, Table	,, Tinmen's	Swage Blocks
,, Tab Web	Sheep Shears	Swages, Tinmen's
,, Tenon	Sheepskin splitting Knife	Switching Hooks
, Tillers and Buckles	Shingling Hatchets	
,, Turning	Shipwrights' Sharp Iron	Syringes, Garden Tanners' Knives
" Turning Web	Chisels	Tap Borers
,, Veneer Web	Ship Slice	Tiller and Box for Pit Saws
Saw Machines	" Scrapers	Tillers & Buckles for Mill Saw
., Pads	Shoe Pincers	Tin Case Opener
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Turnganam	" Punches	Tin Opener
Scoops, Miners'	" Punch Pliers	Tobacco Knives
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Scrapers	Sickles	,, Sliding Dog Nosed
" Engravers'	,, Prices	,, ,, Plier Nosed
,, Ship	Signal Cord	Dound Mosed
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Screws	Skaters' Gimlets	Vice Ohen Stilling
Screw Tools	Skew Carving Chisels	Tonging Irons
Screw Bits	Skinners' Round Moon Knives	Tool Chests
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Cutting Tather	Snips	" Handian Manual
Screw Keys	Socket Mortice Chisels and	Trowels
D1-A	Gouges	Triangular Hoes
" n	Soft Irons	Tue Irons
Wassalian	Spades	Turning Tools
Screwing Machine	Spanners	ŎL-L
Screwing Tackle	Spike Gimlets	Government of the second
Scribing Blocks	Spiral Clipping Blade	Turns <b>de</b> ws
Scribing Tools	Spirit Levels	Upholsterer's Pincers
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Shaping Machine	Spokeshave Irons	Vernon Hoes
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Shearing and Punching	9-:1	Weed Hooks
Machines	Spuds	Weeding Forks
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D-14!	. D 4 Dl . 4 . 1 4 . 7	Bruzzes
Down all an Tarmina	Dunes Manual	Winding Strips
" Branch or Lopping	Dunny stanland Coals	Wire
,, Clagging	Landon Diam Duich	D
,, Dagging	layers	D
,, Docking	NILLA.	041
,, Fellmongers'	" T Deserted	., Steel
,, Garden Glovers'	T Drawing	Wire, Prices of
Cross Dowler	Stakes	Wire Gauges
,, Grass Border	Steak Tongs	Wood Screws
,, Horse	Steel	Wrenches
,, Ladies' Pruning	,, Sections of	17 AUMCHUS

### HOW TO BUY HARDWARE FOR FOREIGN MARKETS.

### ENGLISH IRON AND STEEL.

The following List of Prices, ruling at one period in 1876, will serve to show the comparative approximate values of the various kinds of Iron specified.

### ORDINARY SIZES. Common Bar Iron per ton Staffordshire 7 10 Best Refined Iron ... Horse Shoeing ,, 8 0 0 ,, superior ,, ,, Nail Rods, common 7 10 0 ,, best 8 10 0 ,, " Hoop Iron, common 8 5 0 ,, best ,, Sheet Iron, common 9 15 0 •• ,, best 10 ,, Plates, ordinary 8 0 0 Best Refined Boiler Plates 10 10 0 ,, STEEL.

					3rd	Qual good	• .			•	•	•		Best rrant	,
						8.									
Bessemer Roll	ed Stee	l	• • •	per cwt.	0	12	0	•••	0	14	0	•••	0	16	0
Spring Steel			•••	"	0	14	0		0	17	6		1	6	0
Blister Steel	•••	•••	•••	"	1	2	0	•••	1	10	0	• • •	2	0	0
Cast Steel—ti oval, octagon §in. and abo chisels, turn dies, &c	, flator ve, suit ing to	three-stable fols, ta	quare or cold os and	, , , , , , , , , , , , , , , , , , ,	2	2	0	•••	2	10	0	•••	3	0	0

F. O. B. LIVERPOOL.

USUAL IRON (MAKERS DIFF	TRAS PER TO
FLAT BARS. THICKNESS IN INCHES.	HOOPS. avrozs. 16 17 18 19 20 21 22
to $\frac{15}{32}$ in $\frac{160}{60}$ $\frac{16}{80}$ $\frac{1}{60}$ $\frac{1}{80}$ $\frac{1}{$	120/- 120/- 120/- 120/- 130/- 140/- 60/- 60/- 60/- 80/- 90/- 110/- 20/- 20/- 20/- 40/- 60/- 80/-
15 in 40/- 30/- 20/- 10/ 3 in 20/- 10/	18in 10/- 10/- 10/- 10/- 10/- 20/-
1 to 8 in, 20/-	$rac{z^{1}n}{in} - \frac{10'-20'-40'-}{0.00'}$ $rac{z^{1}n}{in} - \frac{10'-20'-30'-0}{0.0'}$ $\frac{z^{1}n}{10'-20'-30'-0} - \frac{z^{1}n}{0.0'}$
Exceeding 20 feet, per special agreement. Bars wider than 6 inches made "Best" only.	1
ROUNDS AND SQUARES. $^3_{15}$ ¢No.7. No.6. No.5¢. $^3_{3}$ . No.4. $^4$ ¢No.3. $^3_{3}$ . $^5_{17}$ . $^5_{3}$ . $^5_{3}$ . $^3_{3}$ . $^7_{16}$ $^5_{3}$ . $^5_{3}$ . $^5_{17}$ . $^5_{3}$ . $^5_{17}$	e cosidir.
Bars in excess of 3 inches made "Best" only.  Exceeding 20 feet per special agreement.	ANGLES.  THICKNESS IN UNITED INCHES.
10/- 20/- 30/-	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
40/- 50/- 60/- 1n excess of "Best."	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
, 12 , 70/- 12 , 80/-	inch or part of an inclited inches
44 to 6 in. in excess of named leng	Exceeding 45 feet, 50 feet, 55 feet to 60 feet, 10/- 20/- 30/- per ton extra.

TEE IRON.  Extras on small Tee Iron same as on Angles.	For every inch or part of an inch exceeding 8 united inches, 10/-  Exceeding 30 feet, 35 feet, 40 feet, 45 to 50 feet.  10/- 20/- 40/- 60/-  Exceeding 8 cwt. per special agreement.	m 20 to 25 feet long 20/- per 25 to 30 40/-		feet to 5 feet wide feet to 5½ feet wide	to 8 cwt to 12 cwt to 16 cwt	", 16 cwt to 20 cwt 80/- ",  Half-circular 20/- ",  Circular 20/- ",	20/- per ton extra for every 10 feet or part of 10 feet on plates containing over 56 superficial feet.  Sketch plates per special agreement.	ot shorter than 24 inches, $5/$ - per ton extra. 1, 12 inches, 6 inches. 20/- 40/- per ton extra.
RIVET. WIRE. \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	HALF-ROUNDS AND CONVEX.  WIDTH. THICKNESS IN INCHES. $\frac{1}{8} \& \frac{5}{37} = \frac{3}{16} \& \frac{7}{37} = \frac{4}{16} \& \frac{5}{32} = \frac{7}{16} \cos \frac{5}{3}$	80/- 60/- 40/- 30/- 20/- 10/- 60/- 40/- 40/- 30/- 20/- 10/- 40/- 30/- 20/- 10/- — —	xceeding 20 feet per special a	OVALS. THIORNESS IN INCHES.	$\frac{3}{32}$ & $\frac{3}{8}$ & $\frac{1}{8}$ & $\frac{1}{16}$ & $\frac{1}{$	00/- $00/ 00/-$	50/- 30/- 25/- 30/- 20/- 15/- 3xceeding 20 feet per special agreement	All Bars and Hoops cut to exact lengths, not shorter than 24 inches, $5/$ - per ton extra-Shorter than 24 inches, 6 inches. 6 inches. 10,- $20/$ - per ton extra-

### WEIGHT OF MALLEABLE BAR IRON,

ONE FOOT LONG.

	s	QUARE ROI	LLED E	Bars.			R	ound Roi	LED E	ARS.	
Scant. Inches.		Weight. Pounds.	Scant		Weight.	Dianı.		Weight. Pounds.	Diam Inche		Weight.
		· <b>20</b> 8	115		12.52	1/4		·163	$1\frac{1}{1}\frac{5}{6}$	•••	9.83
<b>1</b> 5		·325	2		13.33	1g.	•••	.255	2		10.47
3,		.468	$2\frac{1}{8}$	•••	15.05	3.		· <b>3</b> 68	218	•••	11.82
า <sup>7</sup> ชั		· <b>63</b> 8	$2\frac{1}{4}$	•••	16.87	7 T 6	•••	•501	$2\frac{1}{4}$		13.25
$\frac{1}{2}$	•••	·8 <b>33</b>	23	•••	18.80	1/2	•••	·654	23	•••	14.76
0 1 T		1.05	$2\frac{1}{2}$	•••	20.80	9 16	•••	.828	$2\frac{1}{2}$	•••	16:36
5		1.30	25	•••	22.96	<u>5</u>	•••	1.02	25	•••	18.03
1 1 1 d	•••	1.57	23	•••	25.20	11 16	•••	1.23	23	•••	19.79
<u>3</u>	•••	1.87	$2\frac{7}{8}$		27.55	34		1.47	27/8	•••	21.63
13 16		2.20	3		30.00	13 16		1.72	3	•••	23.50
<del>7</del>		2.55	31/8	•••	<b>32</b> ·55	78		2.00	318	•••	25.56
1 5 1 6		2.92	31		35.20	18		2.30	314	•••	27.68
1		3.33	33	•••	37.96	1		2.61	338	•••	29.85
1,10		3.76	31	•••	40.80	110		2.95	31/2		32.0
11/8		4.21	358	•••	43.80	1 }		3.31	38	•••	34.4
13	•••	4.70	33		46.87	1,3		3.69	33	•••	36.8
11/4		5.20	3 7	•••	50.05	11		4.09	378		39.3
1,5		5.74	4		53.33	1 1 5		4.51	4		41.8
13	··•	6.30	41/8	•••	56.71	13		4.95	418	•••	44.5
$1_{16}^{7}$		6.88	41	•••	60.20	1,7,		5.40	41	•••	47.2
$1\frac{1}{2}$		7.50	43	•••	63.80	11/2	•••	5.89	43/8		50·1
$l_{\frac{9}{16}}$		8.15	412	•••	67.50	1,0		6.40	4 1/2	•••	53.0
15	•••	8.80	45	•••	71.30	l §	•••	6.91	4 5	•••	<b>56</b> ·0
111	•••	9.50	43	•••	75.20	113		7.46	43		59.0
13		10.20	4 %	•••	79.21	13	•••	8.01	47		62.2
113		10.69	5	•••	83.33	113		8.60	5	•••	65.4
17/8		11:71				17		9.20			

FOOT	
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Тиск. 1 in.	Pounds. 3.33	3.75	4.16	4.58	2.00	5.41	5.83	6.25	99.9	2.08	7.50	7.91	8.33	8.75	9.16	9.58	10.00	10.83	11.66	12.50	13.33	14.16	15.00	15.83	16.66	17.50	18.33	19.16	50.00
TRICK. 15 iu.	Pounds. 3.12	3.51	3-90	4.39	4.68	2.07	5.46	5.85	6.25	6.64	7.03	7.43	7.81	8.20	8.59	86.8	9.37	10.15	10.93	11.71	12.50	13.28	14.06	14.84	15.62	16.40	17.18	17.96	18.75
Тиск. 4 in.	Pounds. 2.91	3.28	3.64	4.01	4.37	4.73	5.10	2.46	5.83	6.19	99.9	6.92	7.29	29.2	8.02	8:38	8.75	9.47	10.20	10.93	11.66	12.39	13.12	13.85	14.58	15.31	16.04	16.77	17.50
THICK.	Pounds. 2.70	3.04	3.38	3.72	4.06	4.40	4.73	2.02	5.41	5.15	60.9	6.43	6.77	7.10	7.44	7.78	8.13	8.80	9.47	10.15	10.83	11.51	12.18	12.86	13.54	14.21	14.89	15.57	16.25
Thick.	Pounds. 2.50	2.81	3.12	3.43	3.75	4.06	4.37	4.68	2.00	5.31	5.63	5.93	6.25	92.9	6.87	7.18	8.50	8.12	8.75	9.37	10.00	10.62	11.25	12.87	12.50	13.12	13.75	14.37	12.00
Тніск. 11 ін.	Pounds. 2.29	2.57	5.86	3.15	3.43	3.72	4.01	4.29	4.58	4.86	5.15	5.44	5.72	6.01	6.30	6.58	6.87	7.44	8.03	8.59	9.16	9.73	10.31	10.88	11.45	12.03	12.60	13.17	13.75
TRICK.	Pounds. 2.08	2.34	5.60	3.86	3.12	3.38	3.64	3.90	4.16	4.43	4.68	4.94	5.20	5.46	5.73	5.98	6.25	22.9	7.29	7.81	8.33	8.85	9.37	68-6	10.41	10.93	11.45	11.97	12.50
Thick.	Pounds. 1.87	2.10	2.34	2.57	2.81	3.04	3.28	3.51	3.75	3.98	4.21	4.45	4.68	4.92	5.15	5.39	5.63	60.9	92.9	7.03	7.50	96.4	8.43	8:30	9.37	9.84	10.31	10.78	11.25
THICK. ½ in.	Pounds. 1.66	1.87	2.08	2.29	2.50	2.70	2.91	3.12	3.33	3.54	3.75	3.95	4.16	4.37	4.58	4.79	2.00	5.41	5.83	6.25	99.9	2.08	7.50	7.91	8.33	8.75	9.16	9.58	10.00
THICK.	Pounds. 1.45	1.64	1.82	2.00	2.18	2.36	2.55	2.73	2.91	3.09	3.28	3.46	3.64	3.82	4.01	4.19	4.37	4.73	5.10	2.46	5.83	6.19	6.56	6.92	7.29	7.65	8.03	8:38	8.75
Thick.	Pounds. 1.25	1.40	1.56	1.71	1.87	2.03	2.18	2.34	2.50	2.65	2.81	2.96	3.12	3.28	3.43	3.59	3.75	4.06	4.37	4.68	2.00	5.31	$\tilde{o}.62$	5.93	6.25	6.56	28.9	7.18	7.50
Тиск. 18 in.	Pounds. I ·04	1.17	1.30	1.43	1.56	1.69	1.82	1.95	3.08	2.21	2.34	2.47	3.60	2.73	3.86	2.99	3.12	3.38	3.64	3.90	4.16	4.43	4.68	4.94	5.20	5.46	5.72	5 98	6.26
Thick.	Pounds833	.937	1.04	1.14	1.25	1.35	1.45	1.56	1.66	1.77	1.87	1.97	2.08	2.18	2.39	2.39	2.50	2.70	2.91	3.12	3.33	3.54	3.75	3.95	4.17	4.37	4.58	4.79	5.00
WINTH OF IRON.	Inches.	- <del>t</del> x	7	**************************************	1,5	11:20	·2		63	13. 13.	<u></u>	ري درده	23.	C.J arcica	61 24	25,		31	ლ ————————————————————————————————————	99 134	4	47	43	4. 134		51	53	10 12 4	, 9

HOOP IRON-Weight of Ten Feet.

	THICK. No. 18.	Pounds.	1.35	1.55	1.75	1.93	2.13	2.32	2.50	2.70	2.90	3.10	3.30	3.50	3.68	3.87	4.05	4.26	4.45	4.95	5.00	5.40	5.80	6.20	09-9	2.00	7.36	7.75	8.11	8.23	8.91	9.30	
	THICK.   No. 17.	Pounds. 1:36	1.57	1.81	2.04	2.27	2.49	2:73	2.90	3.15	3.35	3.63	3.85	4.08	4.31	4.54	4.75	4.99	5.23	5.45	5.80	6.30	04.9	7.26	7.70	8.17	8.62	90.6	9.51	9.08	10.44	10.90	
	THICK. No. 16.	Pounds.	1.80	2.08	2:34	5.60	5.86	3.12	3.35	3.60	3.85	4.16	4.43	4.68	4.94	5.20	5.45	5.73	5.98	6.25	6.70	7.20	7.70	8.33	8.84	9:36	98.6	10.41	10.91	11.45	11.97	12.50	G. 1.24 lbs.
	THICK. No. 15.	Pounds.	20.5	2.35	2.62	2.93	3-23	3.52	3.80	4.10	4.35	4.70	4.97	5.25	5.58	5.87	6.15	6.46	6.75	7.05	09.2	8.20	8.70	9.40	9.95	10.50	11.16	11.75	12.31	12.92	13.51	14.10	#in. × 19 w.c.
	THICK. No. 14.	Pounds.	2.57	5.60	2.92	3.25	3.57	3.90	4.20	4.55	4.85	5.20	5.53	5.85	6.17	6.50	6.83	7.15	7.47	7.80	8.40	9.10	9.70	10.40	11.05	11.70	12.35	13.00	13.65	14.30	14.95	15.60	Ten feet
T TEN I PE	Тніск. No. 13.	Pounds. 9.34	2.50	3.12	3.51	3.90	4.29	4.68	5.05	5.40	2.80	6.25	6.64	7.03	7.42	7.81	8.19	8.59	86.8	9.37	10·10	10.80	11.60	12.50	13.28	14.06	14.84	15.63	16.38	17.18	17.96	18.75	.885 lbs.
WEIGHT	THICK. No. 12.	Pounds.	3.17	3.65	4.10	4.56	5-01	5.47	5.90	6.35	08.9	7.30	7.75	8.20	99-8	9.12	9.68	10.03	10.49	10.95	11.80	12.70	13.60	14.60	15.50	16.40	17.33	18.25	19·16	20.02	86.08	21.90	20 W.G.
NOU	THICK. No. 11.	Pounds.	3.62	4.16	4.68	5.21	5.73	6.25	6.75	7.25	7.75	8.33	8.85	9.37	68.6	10.42	10.93	11.46	11.98	12.50	13.50	14.50	15.50	19-91	17.70	18.75	19.79	20.84	21.86	22.92	23.96	25.00	Ten feet gin. x
	THICK. No. 10.	Pounds.	4.07	4.68	5.26	5.85	6.43	7.02	7.55	8.15	8.75	9:-6	9.95	10.53	11.11	11.71	12.28	12.87	13.46	14.05	15·10	16.30	17.50	18.73	19-90	21.07	22.23	23.42	24.56	25.75	26.93	28.10	Ter
	THICK.	Pounds.	4.55	5.20	5.85	6.50	7.15	7.80	8.45	9.10	9.75	10.40	11.05	11.70	12.35	13-00	13.65	14.30	14.95	15.60	16.90	18.20	19.50	20.80	22.10	23.40	24.70	26.00	27.30	28.60	29.90	31.20	w.g. '685 lbs.
	THICK.	Pounds.	4.97	5.71	6.42	7.14	2.60	8.57	9.25	9.95	10.65	11.43	12.14	12.85	13.32	14.28	14.75	15.21	16.18	17.15	18.50	19.90	21.30	22.86	24.28	25.71	56.64	28.57	29.50	30.43	32.36	34.30	gin. × 21 w
	THICK. No. 7.	Pounds.	5.45	6.25	7.03	7.81	8.59	9.37	10.15	10.90	11.65	12.50	13-27	14.05	14.84	15.62	16.40	17.18	17.96	18.75	20.30	21.80	23.30	25.00	26.55	28·10	59.68	31.25	32.81	34.37	35.93	37.50	Ten feet
	THICK.	Pounds.	2.90	92.9	2.60	8.45	9.30	10.15	10.95	11.80	12.65	13.53	14.37	15.21	16.07	16.90	17.75	18.61	19.45	20.30	21.90	23.60	25.30	27.07	28.75	30.43	32.14	33.80	35.50	37.22	38.91	40.60	
	WIDTH OF IRON.	Inches.	<b>→</b>	۰,-	<b>~</b>	173	****	o-#:	-Tucks	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	<b>₽</b>	°ତୀ	23	ंद	- - - - - - - - - - - - - - - - - - -	°–‡°	C.J anala	C1	01 18-10	<u></u>	31	**************************************	<u>လ</u> ဆား	. 4	41	++		52	57		 전4	9	

### SHEET IRON.-WEIGHT OF A SUPERFICIAL FOOT.

$\frac{2\cdot 5}{16}$	$\frac{5.0}{8}$ $\frac{7.5}{18}$		12.5	15.0	17·5	$\frac{20.0}{\frac{1}{2}}$	25.0 30.4 5. 3.4	0 35·0	40.0 lbs. 1 in.
12·5 1	$\begin{array}{c} 12.0 \\ 2 \end{array}$	11·0 3	10·0 4	$\begin{array}{c} 8.74 \\ 5 \end{array}$	8·12 6	7 ·5	6.86 8	6·24 9	5.62 lbs. 10 w.g.
5·0 11	$\begin{array}{c} 4.38 \\ 12 \end{array}$	$\frac{3\cdot75}{13}$	$\substack{3\cdot12\\14}$	2·82 15	$rac{2\cdot 5}{16}$	2·1 17	8 1·86 18	1·7 19	1.54 lbs. 20 w.g.
1·4 21	${f 1\cdot 25}\ {f 22}$	$rac{1 \cdot 12}{23}$	1·0 24	·9 25	·8 <b>26</b>	·72 27	• • •	·56 29	·5 lbs. 30 w.g.

### CAST IRON.—WEIGHT OF A LINEAL FOOT.

	SQU	JARE.			RO	UND.	
Size. Inches Sq.	Weight. Pounds.	Size. Inches Sq.	Weight. Pounds.	Size. In. Diam.	Weight. Pounds.	Size. In. Diam.	Weight. Pounds.
$\frac{1}{2}$	·78	47/8	74.26	}	·61	47	58.32
	1.22	5	<b>78</b> ·12	-(515)2019 44-(30	•95	5	61.35
3	1.75	$\frac{5\frac{1}{8}}{5\frac{1}{4}}$	82.08	3	1.38	51	64.46
78	2.39	$5\frac{1}{4}$	86.13	- <del>2</del>	1.87	5 รุ้	67.64
1	3.12	5 <del>3</del>	90.28	1	2.45	CT C	70.09
$1\frac{1}{8}$	3.95	55555555555555555555555555555555555555	94.53	11	3.10	51	74.24
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.88	5₹	98.87	14074500-53450044780	3.83	55	77.65
13	5.90	5 <del>3</del>	103.32	13	4.64	53	81.14
$1\frac{1}{2}$	7.03	$5\frac{7}{8}$	107.86	1 🖁	5.52	5 7	84.71
15	8.25	6	112.50	15	6.48	68	88.35
13/	9.57	61	122.08	13	7.51		95.87
17	10.98	$6\frac{1}{6}$	132.03	17	8.62	61	103.69
$2^{-}$	12.50	$\begin{array}{c c} 6\frac{1}{2} \\ 6\frac{3}{4} \end{array}$	142.38	2	9.81	$6\frac{1}{4}$ $6\frac{2}{4}$	111.82
$\frac{2\frac{1}{8}}{2\frac{1}{4}}$	14.11	7	153.12	21	11.08	74	120.26
$2rac{1}{4}$	15.81	71	164.25	$2\frac{3}{4}$	12.42		129.00
93 l	17.62	71 71 72 73	175.78	$2\frac{1}{8}$ $2\frac{1}{4}$ $2\frac{3}{8}$	13.84	71 71 73 73	138.05
$2\frac{1}{3}$	19.53	74	187.68	1 21 1	15.33	73	147.41
22 22 22 22 22 22 22 22 22 22 22 22 22	21.53	8	200.00	21 21 21 21 21 21 21 21 21 21 21 21 21 2	16.91	8	157.08
$2\frac{3}{4}$	23.63	81	212.56	$\begin{bmatrix} -8 \\ 23 \end{bmatrix}$	18.56	81	167.05
27	25.83	81	225.78	$\frac{1}{2}$	20.28	81	177.10
3°	28.12	$8\frac{1}{4}$	239.25	3	22.08	81 81 83 84	187.91
31	30.51	9*	$253 \cdot 12$	31	23.96	94	198.79
$3\frac{3}{4}$	33.00	91	267.38	31	25.92		210.00
3 3	35.59	91	282.00	$\frac{3\frac{3}{8}}{8}$	27.95	91 91	210.00 $221.50$
3 L	38.28	93	297.07		30.06	$9\frac{3}{4}$	233.31
35	41.06	104	312.50	3½ 35 33 34	$32 \cdot 25$	104	245.43
33	43.94	101	328.32	33	34·51	101	257.86
3 7	46.92	101	344.53	37	36.85		
4	50.00	103	361.13	48	39.27	$10\frac{1}{3}$ $10\frac{3}{4}$	270.59
41	53.14	114	378.12	41	41.76	111	283.63
4 1	56.44	111	395.50	41	$41.70 \\ 44.27$		296.97
43	59.81	111	413.28	43	46.97	111	310.63
41	63.28	113	431.44	$4\frac{18}{2}$	49.70	$11\frac{1}{4}$	324.59
45	66.84	124	450.00	4 5	52.50	112	338.85
43	70.50		100 00	43	55.37	12	353.43
Note.—I	he weigh	t of wroug	ght-iron			cast-iron	being 1—
being	g 1—						con = 1.07
The we Ditto	eight of c	ast-iron = steel =	$\begin{array}{c} \cdot 95 \\ 1 \cdot 02 \end{array}$	Ditt		wrougu <i>t-</i> m steel	= 1.08
Ditto			1.16	Ditt		brass	= 1.16
Ditto				Ditt			
		brass =	1.09	1		copper	= 1.21
Ditto		lead =	1.48	Ditt	to	lead	= 1.56

### TIN PLATES.

Table of Sizes, Weights, and Relative Prices, Reckoning 1C Charcoal at 24/- per Box.

I	Sheets er Box.	Size.	Nett Weight per Box.	Shillings.
1 C Charcoal 1 x	225	Inch. Inch. 14 × 10	Cwt. qrs. lbs. 1 0 0 1 1 0	24 30
1 2 2	"	" "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	36
1 1	"	""	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{30}{42}$
1 x x x	"	" "	1 3 7	48
1 x x x . x x	"	" "	2 0 0	54
1 x x x . x x x	,,	" "	$\frac{1}{2}  \stackrel{\circ}{0}  \stackrel{\circ}{21}   $	60
	"	" "	2 0 21	
14 × 20 1 C	112	14 × 20	1 0 0	25
14 × 20 1 x	,,	" "	1 1 0	31
14 × 20 1 x x	,,	" "	1 1 21	37
14 × 20 1 x x x	"	" "	1 2 14	43
14 × 20 1 x x x x	"	" "	1 3 7	49
12 × 12 1 C	225	12 × 12	1 0 0	24
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	,,	,, ,,	1 1 0	30
$12 \times 12 1 \times \times \dots \dots$	,,	" "	1 1 21	36
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	,,	" "	1 2 14	42
$12 \times 12 1 \times \times \times \times \dots$	,,	" "	1 3 7	48
$12 \times 12 1 \times \times \times \times \times \dots$	"	" "	2 0 0	54
12×12 1 x x x . x x x	,,	" "	2 0 21	60
1010.1	225	10 × 10	0 3 0 0 3 16	18/6 24/6
10×10 1 X	"	" "	0 0 10	
0 D	200	15 × 11	$\begin{bmatrix} 1 & 1 & 27 \\ 1 & 2 & 20 \end{bmatrix}$	46
	"	" "		52
	"	<b>)</b>	$\begin{array}{cccc} 1 & 3 & 13 \\ 2 & 0 & 6 \end{array}$	58
	"	" "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	64 70
0.70	"	"	2 0 27 2 1 20	70 76
9 1)	"	" "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	82
S D X X X . X X	"	" "	2 2 10	02
D C	100	17 × 121	0 3 14	20
D x	,,	,, ,,	1 0 14	26
D x x	,,	" "	1 1 7	32
D x x x	,,	"	1 2 0	38
D x x x . x	,,	,, ,,	1 2 21	44
D x x x . x x	,,	,, ,,	1 3 14	50
D x x x . x x x	,,	"	2 0 7	56
1 C COKE 2	225	14 × 10	1 0 0	20
1 x Coke	,,	,, ,,	1 1 0	26

N.B.—Average weight of Wooden Boxes about 8 lbs.

### BRASS, COPPER, STEEL, AND LEAD.

WEIGHT OF A LINEAL FOOT OF ROUND AND SQUARE.

nd side	Br.	ASS.	Сорг	PER.	ST	EL.	L	AD.
Diameter and side of Squares.	Weight of Round.	Weight of Square.	Weight of Round.	Weight of Square.	Weight of Round.	Weight of Square.	Weight of Round.	Weight of Square.
Inches.	Pounds.	Pounds.	Pounds.	Pounds.	Pounds. ·167	Pounds.	Pounds.	Pounds.
3 8	.39	∙50	.424	.54	·376	·479		
$\frac{1}{2}$	·70	-90	.755	-96	.669	·855		
<u>5</u>	1.10	1.40	1.17	1.50	1.04	1.33		
34	1.59	2.02	1.69	2.16	1.50	1.91		
- <del>7</del>	2.16	2.75	2.31	2.94	2.05	2.61		
1	2.83	3.60	3.02	3.84	2.67	3.40	3.87	4.93
11	3.58	4.56	3.82	4.86	3.38	4.34	4.90	6.25
11	4.42	5.63	4.71	6.00	4.18	5.32	6.06	7.71
13	5.35	6.81	5.71	7.27	5.06	6.44	7.33	9.33
1 <del>]</del>	6.36	8.10	6.79	8.65	6.02	7.67	8.72	11-11
15	7.47	9.51	7.94	10.15	7.07	9.00	10.24	13.04
13	8 66	11.03	9.21	11.77	8.20	10.14	11.87	15.12
17	9.95	12.66	10.61	13.52	9.41	11.98	13.63	17:36
2	11.32	14.41	12.08	15.38	10.71	13.63	15.51	19.75
21	12.78	16.27	13.64	17:36	12.05	15.80	17:51	22.29
$2\frac{1}{4}$	14.32	18.24	15.29	19·47	13.51	17.20	19.63	25.00
$2\frac{3}{8}$	15.96	20.32	17.03	21.69	15.05	19.17	21.80	27.80
$2\frac{1}{2}$	17.68	22.53	18:87	24.03	16.68	21.21	24.24	30.86
25	19.50	24.83	20.81	26.50	18:39	23.41	26.72	34.02
23	21.40	27.25	22.84	29.08	20.18	25.70	29.33	37.34
27	23.39	29.78	24.92	31.79	22.06	28·10	32 05	40.81
3	25.47	32.43	27.18	34.61	24.23	30.60	34-90	44.44

COPPER.—WEIGHT OF A SUPERFICIAL FOOT.
THICKNESS IN PARTS OF AN INCH.

lbs.	inch.		W.G.	lbs.	W.G.	lbs.
46.2	-		15	3.97	30	.58
†·0†	l-ho		14	3.6	53	.649
34.7	co-+		13	†£:†	58	.835 .74
<u>್</u>			13	5.08	177	.835
58.0	•o⊭oo	Avge.	=	5.6 8.6	56	.927
53.5	<b>-</b> r≎1	- WIRE (	10	6.5	25	i
20.3	- 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RMINGHAM	c	्।  -	7:	1.16 1.04
<u>-</u>	, ,-	гив Вп	œ	6.1	23	1:3
17.4	, 25/3¢	THICKNESS BY THE BIRMINGHAM WIRE GAUGE.	1-		66	1.45
14.5	+-   <del>-</del>	Тніск	9	†·6	15	2.15 1.97 1.78 1.62 1.45
11.6	i <del></del>		rc.	10.1	50	1.78
-	•		4	11.6	19	1.97
17:x	1.8		က	2	<u>8</u>	2.15
ic X	<b>⊣</b> ∞		Ç1	13.9	12	2.52
6.6	- - - <u>L</u>		1	14.5	16	6.7

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	1/- per lb.	32 w.G.		PLAIN LOCOMOTIVE FIRE BOX, \$ths thick and upwards, not exceeding 35 feet	superficial, £2 10s. per ton extra. Exceeding 35 feet superficial, £5 per ton ex.	Power + the above	S per our measure.	beyond the above.
	6/-	31	PLATES.	ck and upwards, 1	eding 35 feet supe		IAMMERED PLATES, plain or cut to pattern, £10 per ton	£2 10s.
	<u>'</u> -	30	LOCOMOTIVE PLATES.	lox, gths thic	extra. Exce	£5 per ton	r cut to patte	:
	-, 53	53	207	TIVE FIRE I	2 10s. per ton	ut to pattern,	ATES, plain o	:
	-/4	28		LAIN LOCOMO	superficial, £	APERED, or cut to pattern, £5 per ton	HAMMERED PL	FLANGED
WIRE.	-/3	27		1			-	
	-/2	26		ton extra.	:	:	:	:
	<u>6</u> /-	25		hes, £5 per	, £15	£5	£10	£2 10s.
	-/1	24	BOLTS.	l up to 3 inc	4,	less than 4-inch,	gths	
	-/1	23	BO	diameter and	:	nd not less tl	:	
	*	22		ing 2 inches	e,	an 9-16ths, a	4∙inch	or Engineers
		21		Bolts exceeding 2 inches dismeter and up to 3 inches, £5 per ton extra.	:	BOLTS less than 9-16ths, and not l	:	Sort Bolts for Engineers

SUNDRIES.

EAST INDIA and COINAGE STRIP, £5 extra.

BROKEN DOWN CAKE and WIRE STRIP, £2 per ton above Tough CAKE.

DITTO SHEARED. " " "

# COPPER EXTRAS.—Continued.

### STRONG COPPER.

STRONG COPPER, to be charged at the lowest rate, will consist of—SHRATHING, 16 oz. and upwards.

::: and up to " 24 ", COMMON FURNACE and POT SIDES. .. exceeding 14 ... 16 ... 24

BULTS and BAILS not exceeding 2 inches, and not less than 9-16ths of an inch, Square or Round.

## EXTRAS —SHEETS.

Extra charge per ton of Copper	of Coppe	:	:		2 3. 2 10.	5 8.	£ 8.	£ %.	£ #. 12 10	£ #. 15 0	30 °5.	3. cs
The weight per superficial foot dend	al foot o	tes, in	sach case,	<u> </u>	Not less	Not less	Not less	Not less		Not less	Not less	Not less
lightest which can be executed	be execu	for th	extra chi	arge	than per	than per	than per	than per	than per	than per	than per	than per
under which it occurs.	zi			_	up. foot.	sup. foot.	sup. foot.	sup. foot.		sup. foot.	sup. foot.	sup. foot.
SHEATHING COPPER	:	:	:		14 oz.	i2 oz.	. :	10 oz.		8 oz.	6 oz.	. :
SHEETS	up to 1	4 superficial	feet	_	:	14 oz.	:	12 oz.	:	10 oz.	:	;
exceeding 14	.: 16	: و	:		24 oz.	20 oz.	18 oz.	lé oz.	14 02	12 oz.	:	:
1, 16	c4	· ·	:	_	.76 oz.	22 oz.	20 oz.	18 oz.	16 oz.	14 oz.	12 oz.	;
. : :	c۱ : :	. : œ		_	2k lbs.	2 lbs.	14 lbs.	14 lbs.		14 lbs.	:	;
<b>8</b> 8	: ;	: : :::			3, lbs.	24 lbs.	2 lbs.	14 lbs.			1 lb.	:
ਲ :::	: :	9	: :	_	5 lbs.	4 lbs.	3 lbs.	2 lbs.	: :	14 lbs.		
<del></del>	: :	. :		_	7 lbs.	6 lbs.		44 lbs.	: :	3. Ibe.		2 lbs.
22	: :	, ;	: :	-		9 lbs.	: :	7 lbs.		5 lbs.	:	3 lbs.
3	: :	. :	: :	_	: :	12 lbs.		9 Ps.		7 lbs.	:	5 lbs.
02	: :	: : .⊋			: :	15 lbs.	:	1; lbs.	:	9 lbs.		7 lbs.

SHEETS, 5 feet wide and up to 6 feet, £2 10s. per ton beyond the above.

Over 6 " 7" £5 0s.

SHEETS cut to pattern £2 10s. per ton beyond the above when less than \$th is cut off.

L5 0s. when more than \$th is cut off, and less than \$th.

When more than \$th is cut off, and less than \$th.

HARN ROLLED ENGRAVING PLATES, £10.

PAPER PLATES, £30.
FLAT BOTTOMS, up to 60 inches, £5 per ton beyond strong Copper or Copper of equal strength.
, exceeding 60 inches and up to 72 inches, £8 per ton beyond Copper of equal strength.
, 72 inches ,, 108 inches, £15 ,,

Foor	
OF A SUPERFICIAL	PARTS OF AN INCH.
BRASS,-WEIGHT 0	THICKNESS IN F

THICKNESS IN PARTS OF AN INCH.	19.0 21.8 27.1 32.5 37.9 43.3 lbs.	17 3 85 1 inch.	THICKNESS BY THE BIRMINGHAM WIRE GAUGE.	8 9 10 11 12 13 14 15 w.a.	7.54 6.86 6.18 5.5 $4.81$ $4.12$ 3.43 3.1 lbs.	23 24 25 26 27 28 29 30 w.a.	1.37 1.23 1.1 .99 .88 .79 .7 .616 .55 lbs.	BRASS EXTRAS.	-/1½ -/2 -/2½ -/3 -/4 -/5 -/6 per lb.	26 27 28 29 30 31 32 w.c.	re in ‡ and § 1b. rings, -/§; in 1 and 2 oz. knots, -/1; knots under 1 oz., -/2; Wire in straight lengths, -/§; Bottling Wire, cut to lengths, -/§; Flat, Square, and Half-round, -/1; Brass Coiled Wire, -/2 per 1b.		-/2 per lb. extra. Brazier. Guality. Chality.	48 by 24 in., 8 lbs. and up, or 25 w.g/2 -/13	8/23	", 5 lbs. and 4 lbs. or 32 w.g/3 -/23	$-\sqrt{1}$ ,, Rolled to 30 in wide, $-\sqrt{3}$ per lb. extra.		Flat Brass Bottoms, per lb. extra to sheets of equal strength.	Yellow Metal Sheathing, 16 oz. and unwards.	-/* ner lb. extra.
	10.9 13.6	4	£ .	4 5 6	11.0 9.61 8.93	19 20 21	1.87 1.69 1.54		-/1	23 24	Wire in ‡ and ‡ lb. rings, -/‡; in 1 and 2 oz. knots, -/1; knots under l Bottling Wire, cut to lengths, -/‡; Flat, Square, and Half-round,	to 30 w.g	:	·- ···	to 28 w c	: : •	:	:	8.	%.	<i>-</i>
	5.5 8.2	- 1 - 1 - 1		2 3	13.2 12.1	17 18	2.4 2.04		·-/-	100	Wire in Bottl	Rolled Brass, 2 in. to 12 in. to	,, 32 w.	53 ,, 34 w.g.	7. ,, 50 w.g. 19 in to 18 in to		31 , 32 w.g.	,, 33 w.g.	8 in. 37 38 1	6 in. 39 40 1	d on one side
	2.7	1,1			13.75	16	2.75		/- <del>-                                    </del>	6,0 to 0	•	Rolled Brass,	,, 31		Rolled Brace	temer names			Latten Brass, 8 in. 37	:	Brass, polished on one side

LEAD, --Wright of a Suprifical Foot. Thickness in parts of an Inch.

					anoq	12 gr	[8311	၀၃	ţ	- [1			_		_	<u></u>	•		~	ī
		-				JWD.	ç ə	ЦL	Sheete		94	•	8	8	<u> </u>	74	99	5 	58	
s.	inch.		SHIP SHRATHINGS.		Weight per Sheet about.	j <b>ë</b>		sw.	grib				_	4	1	<u>ო</u>	2	3	_	
lbs.	:E	i I	HRAT	× 48.	ht per about.	Avoirdupois	.6	ıceı	mo		6	2	ro	7		-	10	:	œ	l
	,	i I	<u> 5</u> 2	14 ×	eight al	Avoir		pui	100		-		ဖ			_	 ox	_	6	١
59.2	-		SH		*		!			_			_	_	_	_		_		-
-						.red	un	Į			13	?	14	7.	-	16	17	=	18	
57.8	<b>1</b> √00		ı—		1			_	_			_	_	_	_	_	~	_		1
χ.	1	HONS		by 3ft.	.amda						8			<u>6</u>		6	2		<del>∞</del>	l
#		MEN	eeta.	8ft. by	исек			_		_		_	_			~	_	_		l
<b>44.</b> 4	co)44	N DI	Approximate Weight of Sheets.		,ad	_	_	32		7				61			79		92	l
		CBU,	ght o	by 3ft.	.amdo	dra.	112	2	12	-1	_	-1	دا د	13	9 —	_	<u> </u>			l
37.0	.0%	r or	Wei	t. by	nces.	mo	6	<b>x</b>	ı~	<del>ب</del>	7	<u>က</u>	_	<u> </u>	7	9	13	<u>ლ</u>	01	l
က		SHEE	mate	7ft.	ba.	ıt	<u>12</u>	38	32	36	40	44	<del>2</del>	53	58	64	69	5.	8	
		PER (	proxi	8in.	chms.	dra	0	0	0	0	14	13	11	11	15	13	13	13	13	
59.6	<b>−</b> ¢1	AND	Αpj	y 2ft.	nces.	ıno	14	9	14	9	1:5	4	Ξ	x	9		0	33	2	١
		out,		7ft. by 2ft.	.8d	ıĭ	21	25	28	33	3.5	39	<u>:</u>	11	5.	5.	65	99	7	۱
25.9	1.8	AL FC	ate _		.amda	drac	12	12	13	11	11	11	10	2	11	_	;;	10	1-	١
C)	-	r.ICI,	oxim	Weight per Square Foot.	rces.	mo	 ≎1	٠.	x	_	+		<del>-</del>	x	ा	_	7.0	_ ဝ	<u>ن</u>	Ì
63		SUPE	Approximate	ven Squa	.8d	ıī		_	_		_	ି । ତା	٠ı	ा	ان _	**		÷	~	
22.2	= =	ZINC,-WEIGHT PER SUPERFICIAL FOUT, AND PER SHEET OF USUAL DIMENSIONS.	_	'SE)	1V <u>†</u> )	_	4	70	9	11	œ	19	<u>ئ</u>	21	:: ::	:; -	<u></u>	;; :	- - - - - -	l
		GHT	7.27					_	_	_	_									1
8.5	- L	-WEI	ر ا	3 ft.	.amtlo			in Ly				0	0			10		0		Ì
		0.	heets	8ft. by	nces.			n.e c		us.			_ 	_	_	÷1	_	Ξ		l
æ	1	Z	of S	-	.ad			ລ ດ	<u>.</u>	orsu		2		_		11	<u>-</u>	_	- 55	١
2÷		. ·	ight	by 3ft.	.amıla			₹ -	5 5	E		<u>ئ</u> -	0	01	ۍ د		ົດ.	10	=	l
	-	EE	ate Weight of Sheets.	7ft. by	'Root		,	Nos. 1 to 3 are only	تو	ectal dimensions,		<u> </u>	×.	.:	K.			=======================================	**	l
1:1	25 E	SH		-	.ad	_		= -	rolled to order	Spec		_ _	2	Ξ	<u> </u>	.: ::	11	6:	긹	
_	'		Approxi	7ft. by 2ft. 8in	china.		٠	Sheets from	•	mq							x			l
_			ΙV	by 24	 1008.	tno		heet		••							·			ĺ
÷	-400			7ft.	,8d	II	-	<u>~~</u>	_	_		ж —	<u>б</u>	2	=	<u> </u>	15	17	(11)	Į
			nate	<u>8</u>	chms.	artb	ÇĴ	+	<u></u>	6	=	14	0	C.J	ro	<u>-</u>	r.c	3	15	
3.7	12		pproximate	Weight per Square Foot.	nces.	mo		ତୀ	က	4	rC	9	œ	6	10	Π	13	15	0	
			App	So ¥	,sd		0	-	0	0	0	0	0	0	0	0	0	0	_	
				*gran /	<u>'                                    </u>	_	_				70	_	_		_	_	_			1
				aUl	Gve				_							_	_	_	_	ı

	13 4 per ton.	0	9 9	13 4 "	0	
	=£103	= 112	= 121	= 130	= 140	
	per lb.			:		
	-/11	1/-	<u> </u>	1/3	1/3	
	8 per ton.	1 " = 70 0 0 " 1	<del>4</del> .	,,	°. °	
	9	0	•	0	9	
PER LB.	= £65	0. 1.	= 74	<b>2</b> 00 ≡	- 93	
F RATE	per lb.		:			
TON 0.	1/-	-	<b>x</b>	6/-	-/1(	
EQUIVALENT PER TON OF RATE	per ton	: 8 0	:	:	£	:
VALE	*	œ (	о ~	↔	∞ 	0
12	2 13		וה וה	9	_	9
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	er Ilı.	;	:	•	:	:
	- 3½ I	-/4	-/49	<u>.</u>	-/53	9
	per ton.				:	
	+	ж (	0	+	œ	0
	13	9	0	13	9	0
	<b>£</b> 4=	و				138
	lb. =	11	11	il	H	u
	per	-,1	•	"		:
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### GALVANIZED IRON.

### TABLE SHEWING WEIGHT PER SHEET AND NUMBER OF SHEETS PER TON.

	FLAT S 6 ft.		Corru Shei		
GAUGE.	Pounds per Sheet about	Sheets per Ton.	Weight per Speet of 6 ft. by Eight 3in. Flutes.	Sheets per Ton.	
12	54	41	Ibs.	•••	c, in and igths
14	45	49	·	•••	gauge, in feet, and in lengths or 5 inch
16	$32 \\ 1$	69	40	56	
18	26 }	85	32	70	to 24 to 7 to 7 mange,
20	21	106	25 1	87	116 4 22 4 7.
22	18	124	22	101	from from sand
24	131	165	17	131	of 1 26.1 4 to
26	12	186	143	154	Sheets from 16 to 24 lengths of from 4 to 7 sheets of 26 and 28 gauge, of from 4 to 6 feet, with 3
28	9 }	235	12	186	leng shee

### EXTRAS. -FLAT SHEETS.

12	to	28	gauge,	over	24	in. and	up to	30	in. wide	 10/- p	er ton.
12	,,	<b>26</b>	,,	,,	30	,,	,,	36	,,	 20/-	,,
12	,,	28	,,	,,	72	,,	,,	84	in. long	 10/-	••
12	,,	24	,,	,,	84	,,	,,	96	,,	 20/-	,,
25	,,	28	,,	,,	84	,,	,,	96	,,	 30/-	,,
12	,,	<b>26</b>	,,	,,	96	,,	,,	108	**	 60/-	,.
Un	der	· 36	inches	long	or 1:	2 inches	wide			 <b>20</b> /-	,,
Cha	arce	oal								 160,'-	,,

Flat Sheets are kept in 6-ft lengths only by 2, 25, or 3-feet widths Other sizes supplied to order in quantities.

### EXTRAS. -CORRUGATED SHEETS.

16 to 24 gauge, o	ver 84 in. and	l up to 96 in. long		20,'- per ton.
25 , 28 ,	., 72 ,.	., 84 ,,	••	10
16 ,, 26 ,,	,, 96 ,,	,, 103 ,,		60,'
16 ., 26 ,,	10 3in. or 6	5i . corrugations		20/
Curving Corrugat	d Sheets			20
Punching ,,	,, on o	one side and one end		20 - ,

5-inch Corrugations never sent unless specially ordered.
Only 3 inch flutes kept in stock.

A Corrugated Sheet, 6 feet long by eight 3-inch flutes wide, will cover a space 5 feet 8 inches by 2 feet, after allowing for laps. Other lengths of Sheets in same proportion: that is, 3 to 4 inches to be allowed from the length. No allowance is necessary in the width, as a Sheet with eight 3-inch flutes will cover 2 feet.

The following may be found useful in estimating for Corrugated Roofs:—
Cwt. qrs. lbs.

24 Gauge 1 1 14 will cover a square—that is 100 superficial feet of surface—after allowing for laps in fixing.

And 1 ton Corrugated Iron covers (laps included)—

These weights may be taken with safety when there is no cutting to waste.

Rivets and Burrs, and Nails and Screws for fixing Corrugated Sheets to wood framing, about 4/- per square.

The assortment of Screws, &c., for putting together, may be as follows:

For each Sheet-

Three Cone-head Screws,  $2\frac{1}{2}$  in.

Eight Rivets,  $\frac{3}{8} \times \frac{1}{4}$ , or Bolts and Nuts,  $\frac{7}{4} \times \frac{1}{4}$ , for 26 w.g., Iron.

"," ", ", 
$$\frac{7}{8} \times \frac{5}{16}$$
, for 24 ",

Twelve Washers, 3 in.

Or per ton of 24 w. g.—

Cone-head Screws, $2\frac{1}{2} \times 16$	•••			•••	$\frac{1}{2}$	cwt.
Or Conc-head Nails, flat points,	$2\frac{1}{2}$ in.	•••	•••		1/2	,,
(With	12 lb. S	crews,	$3 \times 18$	.)		
Rivets, Cone-head, $\frac{3}{8} \times \frac{1}{4}$	•••	•••		•••	1	,,
Washers				•••	1	



	036 000914 49 042 000813 50	048 001219 47 040 001016 48	.072 .001829 44 .064 .001626 45	12 104 002472 13 0040 102387 41 0040 14 080 002387 42 0040	124 003658 38 128 1003251 39 116 116 116 116 116 116 116 116 116 11	.004877 .004470 .36	.0053865 33	.007620 30 .007610 31	348 · .008439	-100 -010160 -25 -372 -010160 -25	.012700 No. 23	or an metre.	Equivalent Number. in Number. decimals of B. W. G.		NEW LEGAL STANDARD WIRE GA
	0000254	0000508	-0000813 -0000711	0001016	0001524	.0001534 001930 001930	.0002540 .000237	.0003150 .0002946	.0003759	000457	805000. 655000. 019000.	<u> </u>	Equivalent Parts of Inch.		GAUGF   SI
	14 .0785 15 .0699 16 .0625				1 & S. I.		بن ب		7,00		12. 91		h. Gauge. Thickness	Issued by the South Staffordshire Ironmasters use of Sheet and Hoop Iron Makers, M.	SHEET & HOOP
40	3 5 8 8 	91	98	24 81 8	0.2.	32	0 16 		88	`13 & 	50 30 30	00	Parts of Inch.	- R	N STAND
	48							<del></del>					No. on Gauge. Thickness	Association for the rech 1st, 1884.	)ARD GAUGE.
	nort sou	ng u	onl go	oH pu	34cet a	 5 241	heiug	nissib	03 4	əßnv ıvədo	y oui	AI P	B.G.	letters	N •

### IRON WIRE.

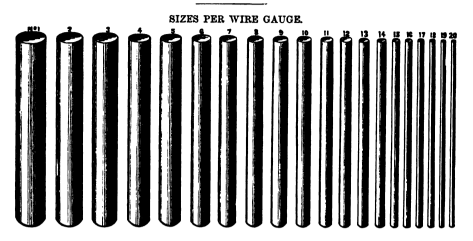


TABLE OF SIZE, WEIGHT, AND LENGTH.

on Jauge	Dia	neter.	Weigh	t per	Lengt	h per
Size on Wire Gauge.	Inch.	Millimetre.	100 yards.	Mile.	Bundle.	Cwt.
			lbs.	lbs.	Yards.	Yards.
7/0	1 1	12.7	197.5	3477	32	56
6/0	15	11.9	172.7	3040	36	64
5/0	15 52 7 7 7 6 13 32	11.1	153.4	2700	41	72
4/0	13	10.3	129.7	<b>2283</b>	48	85
3/0	3 8 11	9.5	118.8	2092	53	95
2/0	11	8.7	100.0	1760	67	120
Ô	$0.3\frac{3}{2}$	8.3	83.5	1471	75	134
1	.293	7.6	64.9	1143	97	174
1 2 3 4 5	.268	7.0	51.2	901	123	219
3	.245	6.4	46.0	809	137	245
4	.227	5.8	38.8	684	162	288
5	.209	5.3	32.6	574	193	344
6	.190	4.9	27.1	478	232	413
7	.176	4.4	23.2	409	271	483
8	.159	4.0	19.1	337	329	586
9	.145	3.7	15.4	271	409	727
10	.127	3.4	12.5	220	503	895
11	.116	3.0	10.0	176	630	1121
12	.104	2.6	8.1	144	767	1365
13	.091	2.3	6.2	110	1004	1785
14	.079	2.0	4.5	80	1380	2454
15	.068	1.8	3.5	62	1769	3146
16	.062	1.5	2.7	49	2231	3967
17	.055	1.3	2.2	39	2779	4942
18	.047	1.2	1.6	29	3829	6808
19	.040	1.0	1.1	21	5287	9400
20	.035	.9	1.0	18	5967	11140
21	.032	.8	.7	13	8578	15250
22	.028	.7	.5	10	10281	18278

### IRON WIRE (CONTINUED).

### TABLE OF SIZE AND WEIGHT OF BEST DRAWN ANNEALED GALVANIZED WIRE.

Gauge.	Yards per cwt. about.	Gauge.	Yards per cwt. about.
1	162	12	1241
2	187	13	1589
3	215	14	2031
4	255	15	2608
5	303	16	3473
. 6	361	17	4515
7	428	18	5600
8	509	19	7246
9	609	20	9168
10	747	21	11,980
11	937	22	16,300

### PRICES OF IRON WIRE.

The following List of Prices, ruling at one period of 1876, will serve to show the comparative values of the various kinds of wire specified.

	Pe	r Bu	ndle	of 63		RIGH	IT OR	An	NEAL	ZD.				Pe	er Bdl	. of 6	60 lbs
Bright or Annealed No.	0 a 6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
Best	7/6	7/9	8/-	8/3	8/9	9/-	9/3	9/6	10/-	10/6	11/3	12/-	12/9	13/6	14/6	15/6	16/6
Best Selected	1/-	per	bun	dle	ext	ra.											
Best Best	2/-	,,	,,	,,	,,	,,											
Best Charcoal	4/6	,,	"	,,	"	',											
Best Galvanized	9/9	10/-	10/3	10/9	11/3	11/6	11/9	12/3	13/-	14/-	14/9	16/-	16/9	17/6	20/3	21/3	22/3

### Bright or Annealed or Annealed Bright Iron Wire of the Best Charcoal Quality.

ĺ	23	24	25	26	27	28	29	30	31	32	33	34	35	36	per dozen	
	4/1	4/7	4/10	5/-	5/5	5/8	5/11	6/2	6/5	6/11	7/8	8/8	9/11	11/5	lbs.	

### BEST BOTTLING WIRE.

Number	20	21	22	23	24	Cut in lengths.
Iron	-/33	-/4	-/4}	-/4 <del>1</del>	-/42	per lb. nett.
Tinned	-/5	-/5}	-/51	-/6	-/6½	,, ,, ,,

### PRICES OF IRON WIRE (continued), WITH EXTRAS.

							8.	i.					
Tinned Wi	ra				•	a 14,		ö	-	h	21.		
•		•••	•••	•••					-		are	ex.	nett.
,, ,, ,,	***	•••	•••			a 19,		0		,,			"
Coppered		•••	•••	•••	•••	•••		9		,,			,,
Square Wi		•••	•••	•••	•••	•••	0	6	,	,			,,
Half-Round	l or Cot	ter W	ire				5	0		,			,,
Bessemer S	teel Wi	re					1	6		,,			
	Wire pu										ŧ.		"
			-10. a. -1b.					6		. net	٠.		
	"			,,,	"	2/6	,,		"				
	"		oz. a	nd 2-02	Z. ,,		er lb.						
	Bagging		•••	•••	Best	, 3d. pe	er bunc	lle e	xtre	net	t.		
:	Papering	g	•••	•••		1d.	,,		,,				
		P	REPAR	ED BR	IGHT ]	FENCIN	G WIR	E.					
No	. 0 to 6					•••		5	Λ	per i	ton		
	7	•••	•••	•••	•••			5	ŏ	-		•	
,,	-	•••	•••	•••	•••	•••		5		,,			
"	8	•••	•••	•••	•••	•••	14	. 0	0	,,	,		
		Aı	NNEAL	ED DR	LAWN :	FENCIN	G WIE	E.					
No	. 0 to 6			•••			£11	10	0	per t	on.		
	7		•••		•••	••		5	0	•			
	8		•••					0	ŏ	**			
**		•••	•••	•••	•••	•••			_	,,	H		
"	9	•••	•••	•••	•••	•••		10	0	,,	1		
"	10	•••	•••		•••	•••	14	10	0	,,			
,,	11	•••	•••		•••		15	0	0	,,			
,,	12		•••				15	10	0	,,			
,,			na in	Boilin					-	,,			
Best Bes	יימרן זיי	D W		-		_	7vp= -	NT 04	<b>~</b>			· · · · · · · ·	7.0
DEST DES	T DRV/	n (4 t ≠ .			727		• IKK. 1						
			alvas						~ 1	ARD	LE	MULL	10
M- 0			alvas		UPW.								10
No. 0	ю <u>6</u> .							£17	5	0 1		ton.	19
No. 0	ю 6 . 7 .		 						5		per		19
	0 6 . 7 .		 		UPW.	ARDS.		£17	5	0 1	per	ton.	19
"	6 6 . 7 . 8 .	 	 		UPW.	ARDS.		£17 18 18	5 5	0 1	per	ton.	10
" "	6 6 . 7 . 8 .	 	 	 	UPW	  		£17 18 18 19	5 5 5 0	0 0 0	per	ton.	10
" " " " " "	8 . 9 .	  		  	UPWA	  		£17 18 18 19	5 5 0 15	0 0 0 0	per	ton.	10
?? ?? ?? ??	8 . 9 . 10 .	  		  	UPWA	  		£17 18 18 19 19	5 5 0 15 5	0 1 0 0 0 0 0	per	ton.	10
)) )) )) )) )) )) )) )) )) )) )) )) ))	7 . 8 . 9 . 10 . 11 .	   		  	UPWA	  		£17 18 18 19	5 5 0 15 5	0 1 0 0 0 0 0	per	ton.	
?? ?? ?? ??	7 . 8 . 9 . 10 . 11 .	   		  	UPWA	  		£17 18 18 19 19	5 5 0 15 5	0 1 0 0 0 0 0	per	ton.	
)) )) )) )) )) )) )) )) )) )) )) )) ))	7 . 8 . 9 . 10 . 11 .	   		   	UPW2	   		£17 18 18 19 19	5 5 0 15 5	0 1 0 0 0 0 0	per	ton.	
)) )) )) )) )) )) )) )) )) )) )) )) ))	7 . 8 . 9 . 10 . 11 . 12 . legraph	     Wire		  	UPW2	ARDS cing V	     	£17 18 18 19 19 20 21	5 5 0 15 5	0 1 0 0 0 0 0	per	ton.	
" " " Charcoal To	7	      	   Galv	AND	UPW2	ARDS.	VIRE.	£17 18 18 19 19 20 21	5 5 0 15 5 5	0 1 0 0 0 0 0 0	per	ton.	tra.
", ", ", Charcoal To	7 . 8 . 9 . 10 11 12 legraph	    Wire	   Galv	AND	UPW2	ARDS	      VIRE,	£17 18 18 19 19 20 21	5 5 5 0 15 5 5	0 1 0 0 0 0 0 0 pe	per	ton.	tra.
" " " Charcoal To	7 . 8 . 9 . 10 11 12 legraph		GALV	AND	UPW2	ARDS	VIRE.	£17 18 18 19 19 20 21	5 5 5 0 15 5 5	0 1 0 0 0 0 0 0	per	ton.	tra.
Charcoal To	7		GALV	AND	UPWA	ARDS	···· ··· ··· ··· ··· ··· VIRE. Drawn	£17 18 18 19 19 20 21	5 5 5 0 15 5 5	0 1 0 0 0 0 0 0 pe	per	ton.	tra.
", ", ", ", ", ", ", ", ", ", ", ", ", "	7		GALV	AND	UPW		···· ··· ··· ··· ··· ··· VIRE. Drawn	£17 18 18 19 19 20 21	5 5 5 0 15 5 5 5	0 1 0 0 0 0 0 0 pe	per ; ; ; r to	ton.	tra.
", ", ", ", ", ", ", ", ", ", ", ", ", "	7		GALV	AND	UPWA	ARDS		£17 18 18 19 19 20 21	5 5 5 0 15 5 5 5 5 16 17 17	0 1 0 0 0 0 0 0 pe	0 0 0 0	ton.	tra.
", ", ", ", ", ", ", ", ", ", ", ", ", "	7		GALV	AND	UPW			£17 18 18 19 19 20 21	5 5 5 0 15 5 5 5 5 16 17 17	0 1 0 0 0 0 0 0 pe	0 0 0	ton.	tra.
No. 1 to 4 ,, 5 ,, 6	7	 Wire   £1:	GALV 2 15 3 5 3 15	AND	UPW	ARDS	···· ··· ··· ··· VIRE. Drawn ··· ···	£17 18 18 19 19 20 21	5 5 5 0 15 5 5 5 5 16 17 17	0 1 0 0 0 0 0 0 pe	0 0 0 0	ton.	tra.
No. 1 to 4 ,, 5 ,, 6 .	8 . 9 . 10 11		GALV	AND	UPWA	ARDS	VIRE. Drawn	£17 18 18 19 19 20 21	5 5 5 0 15 5 5 5 16 17 17 18	0 1 0 0 0 0 0 0 0 pe	0 0 0 0 0	ton.	tra.
No. 1 to 4 ,, 5 ,, 6 .	8 . 9 . 10 11	 Wire   £1:	GALV.	AND	UPWA	ARDS		£177 18 18 19 19 20 21	5 5 5 0 15 5 5 5 16 177 178 18 5/-	0 1 0 0 0 0 0 0 pe	0 0 0 0 0	ton.	tra.
No. 1 to 4 ,, 5 ,, 6 . 7 ply. per cwt. 22	8 . 9 . 10 11		GALV	AND	UPWA	ARDS	VIRE. Drawn	£17 18 18 19 19 20 21	5 5 5 0 15 5 5 5 16 177 178 18 5/-	0 1 0 0 0 0 0 0 0 pe	o 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	per	tra.
No. 1 to 4 ,, 5 ,, 6 . 7 ply. per cwt. 22	8 . 9 . 10 11 12		GALV.	AND	UPWA	ARDS		£177 18 18 19 19 20 21	5 5 5 0 15 5 5 5 16 177 178 18 5/-	0 1 0 0 0 0 0 0 pe	o 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	per	tra
No. 1 to 4 ,, 5 ,, 6 . 7 ply. per cwt. 22	8 . 9 . 10 11	Wire ed	GALV. 24/-2	AND	UPW	ARDS		£17 18 18 19 19 20 21	5 5 5 0 15 5 5 5 16 177 178 18 5/-	0 1 0 0 0 0 0 0 pe	o 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	per	tra
No. 1 to 4 ,, 5 ,, 6 . 7 ply. per cwt. 22	8 . 9		GALV. 24/-2	AND	UPW	ARDS		£177 18 18 19 19 20 21	5 5 5 0 15 5 5 5 5 6 17 17 18 5/-	0 1 0 0 0 0 0 0 pe	o 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	per	tra
No. 1 to 4 ,, 5 ,, 6 . 7 ply. per cwt. 22	Roll	Wire ed	GALV. 24/-2	AND	UPW	ARDS		£177 18 18 19 19 20 21	£15 5 5 5 5 5 5 16 17 17 18	0 1 0 0 0 0 0 0 pe	o 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	per	tra
No. 1 to 4 ,, 5 ,, 6 . 7 ply. per cwt. 22	8 . 9			AND	UPW	ARDS		£177 188 189 199 200 211	5 5 5 0 15 5 5 5 5 6 17 17 18 5/-	0 1 0 0 0 0 0 0 pe	o 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	per	tra
No. 1 to 4 ,, 5 ,, 6 . 7 ply. per cwt. 22	Roll			AND	UPW	ARDS		£177 188 189 199 200 211	£15 5 5 5 5 5 5 16 17 17 18	0 1 0 0 0 0 0 0 pe	o 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	per	tra
No. 1 to 4 ,, 5 ,, 6 . 7 ply. per cwt. 22	Roll			AND	UPW	ARDS		£177 188 189 199 200 211	£15 5 5 5 5 5 5 16 17 17 18	0 1 0 0 0 0 0 0 pe	o 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	per	tra
No. 1 to 4 ,, 5 ,, 6 . 7 ply. per cwt. 22	Roll			AND	UPW	ARDS		£177 188 189 199 200 211	£15 5 5 5 5 5 5 16 17 17 18	0 1 0 0 0 0 0 0 pe	o 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	per	tra
No. 1 to 4 ,, 5 ,, 6 . 7 ply. per cwt. 22	Roll	Wire ed £1: . 1: . 1:	GALV. 24/-2  CACHII	AND	UPW	ARDS		£177 188 189 199 200 211	£15 5 5 5 5 5 5 16 17 17 18	0 1 0 0 0 0 0 0 pe	o 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	per	tra
No. 1 to 4 ,, 5 ,, 6 . 7 ply. per cwt. 2 No. 1	Rolld:	Wire ed £1: . 1: . 1:	GALV.  GALV.  24/- 2  CACHILL  CACHILL	AND	UPW	ARDS		£177 18 18 19 19 200 21	5 5 5 0 15 5 5 5 5 166/- 8 8	0 1 0 0 0 0 0 0 0 pe	0 0 0 0 0 /9	per	tra
No. 1 to 4 ,, 5 ,, 6 . 7 ply. per cwt. 22	Roll	Wire ed £1: . 1: . 1:	GALV. 24/-2  CACHII	AND	UPW	ARDS		£177 188 189 199 200 211	5 5 5 0 15 5 5 5 5 166/- 8 8	0 1 0 0 0 0 0 0 0 pe	o 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	per	tra
7 ply. per cwt. 2 No. 0 to 6	Rolling	Wire ed £1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1	GALV. 24/-2 (ACHI)	AND	UPW	ARDS		£177 18 18 19 19 200 21	5 5 5 0 15 5 5 5 166/- 8 8 4 6 6 6 7 8	0 1 0 0 0 0 0 0 0 0 pc 15 5 0 15 3 10	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	per	1/6 3
7 ply. per cwt. 2: No. 0 to 6 6d.	Roll.  3/3 2  per No.	Wire ed £1: . 1: . 1:	GALV.  GALV.  24/- 2  IACHII  Granize Strain	AND	UPW	ARDS	VIRE. Drawn RAND. 27/- 5 APLES. 7 wt. extach er lb. 11	£17 18 18 19 19 20 21	£15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 1 0 0 0 0 0 0 0 0 0 pe	per ; ; ; ; r tc 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	per	tra
7 ply. per cwt. 2 No. 0 to 6	Rolling	Wire ed £1: . 1: . 1:	GALV. 24/-2 (ACHI)	AND	UPW	ARDS		£177 18 18 19 19 200 21	£15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 1 0 0 0 0 0 0 0 0 0 pe	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	per	1/6 3
7 ply. per cwt. 2: No. 0 to 6 6d.	Roll.  3/3 2  per No.	Wire	GALV.  GALV.  24/- 2  IACHII  Granize Strain	AND	UPW	ARDS	VIRE. Drawn RAND. 27/- 5 APLES. 7 wt. extach er lb. 11	£17 18 18 19 19 20 21	£156 1555 16/- 18/-	0 1 0 0 0 0 0 0 0 0 0 pe	per ; ; ; ; r tc 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	per	ton.

## BOLTS, NUTS, &c.

The following List of Prices, ruling at one period of 1876, will serve to shew relative values. All Bolts and Nuts made to WHITWORTH'S Standard Sizes.

## BOLTS AND NUTS.—Square Heads and Notes, Round Necks.

Length from under head to point,	esko	18	<b>–</b> ¢3	roko	<b>634</b>	r-100	-	15	13	inch.	If with Square Necks, 2/6 per
9½ in. and upwards	24/-	21/-	18/-	17/-	15/-	15/-	15/-	15/-	15/-	per cwt.	If with Hovern Heads 1/-
	56/-	23/-	-/02	19/-	17/-	17/-	17/-	17/-	17/-	*	per cwt. extra.
	28/-	25/-	23/-	21/-	19/-	19/-	19/-	19/-	19/-	: :	
		28/-	25/-	23/-	21/-	21/-	21/-	21/-	21/-	:	If with Hexagon Nuts, # in.
		:	27/-	24/-	22/-	22/-	22/-	22/-	22/-	: :	in. and under, 4/- per cwt.
	:	:	31/-	28/-	-/97	-/97	-/97	-/97	-/97		extra.

‡ in. diam. under 2 in. long, 3/6 per gross { Advancing 1/· per in. per gross for every | ‡ in. diam. under 2 in. long, 6/3 per gross, 2 in. up to and including 3 in. 7/6 per gros. 5 in. up to and including 3 in. 7/6 per gros. 5 in. up to and including 3 in. 7/6 per gros. 5 in. up to and including 3 in. 7/6 per gros. 5 in. up to and including 3 in. 8/9 ". If with Hexagon Nuts, 1/- per gross extra.

# COACH AND WAGON BOLTS.—BLACK CUP, CHEESE OR COUNTERSONE HEADS, SQUARE NECKS AND NUTS.

Length f	Length from under head to	head to	point.		ecico	1,6	rten.	roko	<b>634</b>	<b>~</b> ∤∞	7	inch.	
94 in. and upwards	pwards	:	:	:	24/-	21/-	18/-	17/-	15/-	15/-	15/-	per cwt.	with Hexagon Nuta
54 to 9 in. 1	ong	:	:	:	-/97	73/-	-/og	19/-	17/-	17/-	17/-	*	and above, 2/0 per cwt. extra ;
to 6 in.		:	:	:	27/-	25/-	22/-	50/-	18/6	18/6	18/6	*	h in. and under, 4/- per cwt.
54 to 44in.		:	:	:	-/62	-/27	-/4/	21/-	-/07	- /07	-/oz	•	-
. S .		:	:	:	:	:	-/67	-/2	21/-	-\int_{\int_{0}}	21/-	:	
Onder Z in.		:	:	:	:	:	-/67	-/cz	-/27	-/27	7.2/-	•	

	Advancing 1/- per in. per gross for every inch.	
-	$\frac{3}{16}$ in, diameter under 2 in, long, 6/- per gross, $\frac{7}{16}$ ,, , , 2 in, ,, 7/3 ,,	If with Haveonn Note 1/2 nor orner avtra
_	. 6/-	767
	long .	1
_	2 in.	Nutr
•	ınder "	200
-	ameter u	ith Hays
_	<b>g</b> in. di 17	1
-		
	in. long, 3/3 per gross, in. ", 4/3",	
	3/3 I 4/3	
	in. long,	
	2 in. 2 in.	
	under	
	diameter "	
	‡ in.	

# COACH BOLTS,—BRIGHT CUP, CHEESE OR COUNTERSUNE HEADS, SQUARE NECES AND NUTS.

Length from under head	head to	point.		eatoo	1,6	<b>-407</b>	rojeo	ত <del>্যক</del>	<b>7</b> 80	1	inch.	If with Hexagon Nuts.
64 in. and upwards	:	:	:	29/-	-/97	23/-	22/-	20/-	20/-	20/-	per cwt.	above, 2
to 6 in. long	:	:	:	30/-	-/85 6	72/-	23/-	71/2	21/-	-/12		1 1 2
34 to 42 in. "	:	:	:	33/-	30/-	-/12	24/-	23/-	73/-	72/		cwt. extra; 3 m. and under
2 to 3 in. "	:	:	:	:	:	-/62	-/97	-/4/	-/4/	-/47		4/- per cwt. extra.
Under 2 in. "	:	:	:	:	:	33/-	-/62	-/67	-/67	-/67	•	

in diam., under 2 in. long, 4/- per gross \ Advancing 1/- per in. per gross for every | \( \frac{1}{3} \) in diam. under 2 in. long, 6/9 per gross; 2 in. up to and including 3 in. 8/- per gross; 2 in. up to and including 3 in. 8/- per gross; 2 in. up to and including 3 in. 8/- n. 3 in. 9/3 n. 3 in. 9/3 n. If with Hexagon Nuts, 1/- per gross extra.

## PATENT POINTED COACH SCREWS.—SQUARE HEADS.

64 in. and upwards		Length from under head to point.	a¥30	Ţ,	<b>-</b> ¢01	nieco	74*	-ko		inch.		
	:	:		25/-	23/-	21/-	-702	20/-	20/-	per cwt.	;	,
:	:	:		27/-	24/-	22/-	21/-	21/-	21/-	•	If with Hexagon Heads,	leads,
:	:	:	33/-	30/-	25/-	23/-	22/-	22/-	22/-		1/2 nor out outre	
:	:	:		:	- 78/-	25/-	24/-	24/-	24/-	*	TO 1840 TOT -/T	<u>.</u>
:			:	:	30/-	-/92	25/-	25/-	25/-			
:	:	:	:	:	32/-	27/-	· :	· :	:			
١,			9/6 nor	( about		-	1, 4	ma ma	lor 9 in	long		4/- nor omes
inclu	iding $2$	in. ,, 2 in. up to and including 24 in	3/- ""	. 0	Advancing 1/- per inch per	8 1/- per	i ii	in. " 2 in. up to and in	a. up to	and inclu	, 2 in. up to and including 24 in.	•
and	includi	ng 3 in.	3/6		gross for e	very	es in	" abo	,ve <u>2</u> ⅓ ir	. up to an	d including 3 in.	2/- "
÷.	:	:			tion of an	inch	ı', I'e in	nan "	ler 2 in.	long	:	4/9
inclu	ding 23	2 in. up to and including 2½ in		•	over 3 in	ches	7 in.	. 2 ii	n. up to	and includ	2 in. up to and including 2½ in	2/ <sub>9</sub>
									,			

## MACHINE-MADE NUTS.

Size of Hole.		<b>⊣</b> 63	rojec	<b>⇔</b>	⊳¦xo	-	13	17	 E#8	13	Щ 8;4	63	inch.
Square Nuts, Untapped	<u>.</u>   : :	18/- 23/-	17/-	16/-	16/-	16/- 22/-	17/-	17/-	19/- 25/-	20/- 26/-	24/- 30/-	24/- 30/-	per cwt.
fexagon Nuts, Untapped	::	26/- 33/-	22/- 29/-	20/-	20/- 27/-	20/- 26/-	21/-	21/-	22/- 28/-	23/- 29/-	25/- 31/-	28/- 34/-	

Nuts of irregular sizes will be supplied Hand-made and charged extra.

### HAND-MADE NUTS.

inch.	per cwt.	2 2	per gross.
73	1	31/- 37/-	Tapped. 2/3 2/6 3/-
13	28/- 34/-	31/-	Un- tapped. 1/9 2/- 2/6
13-	28/- 34/-	31/-	: : :
	27/- 33/-	30/- 36/-	:::
14	25/- 31/-	29/- 35/-	Nuts, 1
13	25/- 31/-	29/- 35/-	Hexagon ,,
	24/- 29/-	29/- 35/-	
<b>⊳</b>  ∞	24/- 29/-	29/- 35/-	per gross.
<b>134</b>	24/-	29/- 35/-	Tapped. 1/1 1/4 2/4
roko	25/- 30/-	31/-	Un- tapped. -/9 -/11 1/10
<b>-</b> 4:3	26/- 31/-	38/-	:::
	::	::	:::
Size of Hole.	Square Nuts, Untapped	Hexagon Nuts, Untapped	Square Nuts, \$

Nuts of irregular sizes charged extra.

HEADS.
-Square
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Up to and including 1 in 3/- 3/6 4/- 5/6 6/9 34/- 34/- 34/- 25/- 25/- 25/- 25/- 25/- 25/- 25/- 25												
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Length.	-4	7.5 T 6	~~~~	16	inch.	- <del>-</del> (c1	rc/xxx	মেক	<b>1</b> 20	1	inch.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		<u> </u>		4/9	5/9	per gross.	37/-	34/-	: ;	:	:	per cwt.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Above I in. up to and including 1½ in.	$\frac{9}{8}$		9/9	6/9 -	2	34/-	31/-	-/67	:	:	*
3 in   4/6   5/-   7/-   8/9   ,,   30/-   27/-   25/-   25/-         1/-	2 in.			6/3	6/2		32/-	-/67	27/-	27/-	-/12	*
1/- 1/- 1/- 1/-	" 3 in.			-/_	6/8		30/-	27/-	25/-	25/-	25/-	*
	:		:	:	:		1/-	1/-	1/-	1/-	1/-	"

All intermediate sizes above \(\frac{1}{2}\) in. will be charged same price as the immediately preceding size—thus: \(\frac{1}{16}\) same price as \(\frac{1}{2}\) in., \(\phi\_c\).

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		es/xo	1,6	<b>-</b> 4:1	rojas	ভাৰ	<b>1</b> 20	1	128	7	ಚ್ಯು	13	inch.
With Square Nuts	:	22/6	21/6	17/-	15/-	14/-	14/-	14/-	14/-	14/-	15/-	15/-	per cwt.
" Hexagon Nuts	:	-/97	-/27	19/-	17/-	-/91	16/-	-/91	16/-	16/-	17/-	17/-	٤ ا
			Н	NO-N	HAND-MADE		RIVET	s.					
		-44	- P	en <del>\</del> 200	1.6		0 10	rojeo	11	c:/4	t-\00	-	inch.

kao	15/6	
4	9/21	
16	16/-	ra.
<b>500</b>	/91   9/91	/- per cwt. extra.
10	17/-	/- ber c
<del> </del> 23	9/21	1
16	9/61	•
<del> </del> 20	9/07	
18	9/27   9/6   19/6   17/6   17/7	
4	9/97	:
	:	:
	:	:
	est Hand-made	Best Best ditto
	Best	Best

per cwt.

15/-

### MACHINE-MADE RIVETS.

Best Best	Best Machine-made $\frac{11}{12/6}$ $\frac{3}{11/6}$ $\frac{4}{11/-}$ $\frac{1}{10/6}$ $\frac{1}{\text{per}}$ Best ditto $\frac{1}{10}$ ber cwt. extra.	inch.	In Birmingham, in quantities of not less than 2 tons.	WAS Weighty Washers
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15/- per cwt.

:

WASHERS.

Carriage paid on quantities of 4 cwt. and upwards.

### HEADS AND NUTS FOR BOLTS,

PROPORTIONAL SIZES AND WEIGHTS.

Diameter	Breadth of bead and	Breadth	Thickness	Thickness	Hexagon head & nut	Weight of Square head and nut			
of bolt.	nut over	nut over angles.	of head.	of nut.	will equal	that of rod iron of the ter as the bolt, and lowing lengths.			
Inches.	Inches.	Inches.	Inches.	Inches.	luches.	Inches.	Inches.		
ł	11 16	34	33	7 5 7 6	11	11	1		
38	13 16	15 18	5 16	16	17/8	21	11		
$\frac{1}{2}$	1	11/8	716	9 16	21/2	3	2		
<u>5</u>	13	13	$\frac{1}{2}$	3	31/8	3‡	21		
3	13/8	112	<u>5</u>	7 8	33	41	3		
78	1,9	113	11 16	1	4 <del>3</del>	51	31/2		
1	13	2	34	11	5	6	4		
11/8	115	21	13 16	11	5 5	63	41/2		
11	21/8	2 7 6	7 8	1,7	61	71/2	5		
13	25	$2\frac{11}{16}$	1	1 2	6 <del>7</del>	81	51		
11/2	$2\frac{1}{2}$	27/8	11/8	111	71/2	9	6		
15	$2\frac{11}{16}$	31/8	11	113	818	93	61		
1 <del>3</del>	27	3 5	13	2	83	101	7		
178	316	31/2	11/2	21/8	98	111	7 <del>1</del>		
2	31	33	15	21/4	10	12	8		
21	35	418	111	$2\frac{1}{2}$	111	13 <del>1</del>	9		
$2\frac{1}{2}$	4	4 5	13	23	121	15	10		

### MACHINE-MADE IRON WASHERS,

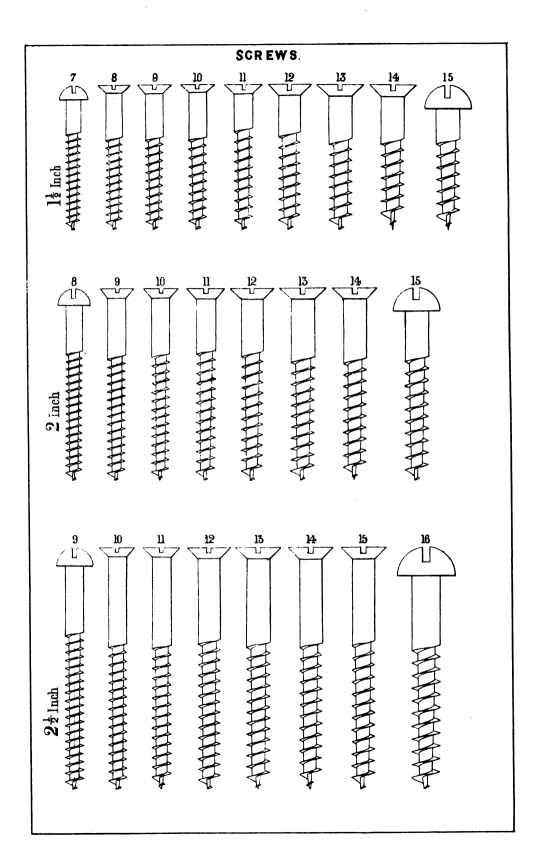
CUT FROM NEW IRON, UNIFORM IN THICKNESS AND SIZE.

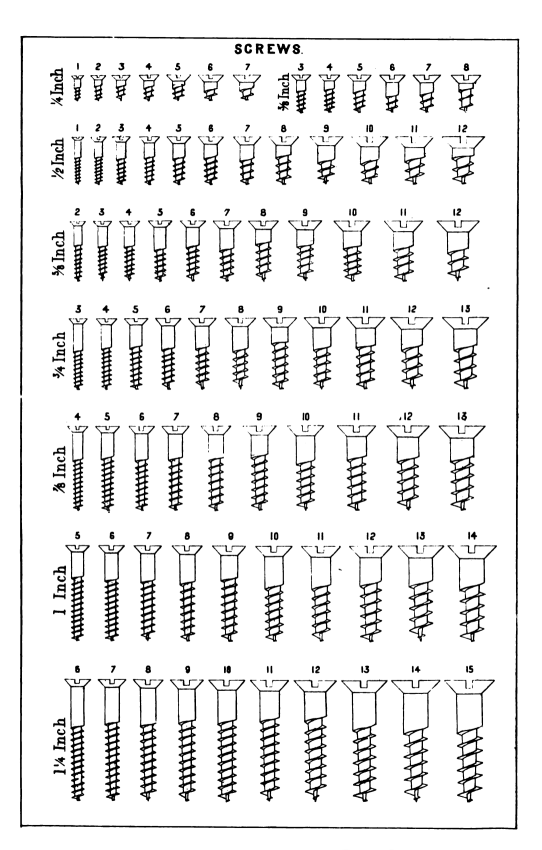
Size.	Outside Diameter,		No. 14 w.c.	No. 12 w.g.	No. 10 w.g.	No. 8 w.g.	No. 6 w.g.
No.	1		Gross.	Gross.	Gross,	Gross.	Gross.
00	:: 8	18	-/6	•••			•••
0	1 . 1	1	-, 6	-,'7		•••	•••
1	1 5 8	-5 16	-/6	<del>-/</del> 7	-/8	•••	
2	1 3 4	:: 8	-/7	-,8	-/10	1/-	•••
3	7.	716	-, 9	-/11	1/1	1/3	1/6
4	1	1 1	-/11	1/1	1/3	1/6	1/10
5	11	16	1/1	1,3	1/6	1/10	2/2
6	11	ş	1,4	1, 7	1/10	2/3	2/8
7	13	11 10	1,8	2 -	$\begin{bmatrix} 2/4 \end{bmatrix}$	2/10	$rac{1}{1}$ $-3/4$
8	112	3 4	2,'-	2/5	2/10	3/4	4/-
9	15	13	2.5	2/10	3/4	4/1	4/10
10	13	7.	2/11	3 6	$4_{i}1$	5 -	5 10
11	17.	$\begin{array}{c} 1.5 \\ 1.6 \end{array}$	3,5	4/1	4.9	5.8	6, 10
12	2	1	4, -	4, 9	5, 7	6,8	8,-
13	$2\frac{1}{8}$	$1_{16}^{-1}$	4/7	5/5	6 5	7/7	9/2
14	21 24	11	5 '2	6/2	7/2	8.7	10, 4
15	23	$1^{-3}_{1.6}$	5/9	6/10	8,-	9,7	11/6
16	<u>21</u> 22	11	6, 4	7/7	8,10	10,6	12,8
17	$2\frac{5}{8}$	$1_{10}^{-5}$	6,11	8/3	9/8	11/6	13,10
18	23	$1\frac{n}{8}$	7 6	9,-	10 6	12,6	15,-
19	27	1 7	8.1	: 9 <sub>.</sub> 8	11,4	13 6	16 -
20	3	-			12-2		17/4
21	31				13, 1		
22	31				14/-		
		Disc	ount,	 per	cent.		υ

### PRICE LIST

### PATENT POINTED IRON WOOD SCREWS.

			Discount,	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$egin{array}{cccccccccccccccccccccccccccccccccccc$
$egin{array}{cccccccccccccccccccccccccccccccccccc$	No. s. d. 10 2 8 11 3 0 12 3 4 13 3 8 14 4 0 15 4 5 16 4 5 17 5 2 18 5 6 19 5 11 20 6 4 21 6 10 7 4 23 8 0 24 8 8 25 9 8 26 10 6 28 13 0 30 18 0 32 22 0 34 26 0 36 32 0 38 38 0		3 Inch. No. s. d. 12	0 16 8 1 5 17 9 0 2 18 9 10 2 18 9 10 0 19 10 8 0 20 11 6 8 21 12 4 8 22 13 0 0 23 13 8 4 24 14 4 0 25 15 6 6 26 16 6 5 27 17 6 5 28 18 6 6 30 24 0 0 32 32 0 0 34 37 0 0 36 42 0 0 38 48 0 0 38 48 0 0 40 56 0
4½ Inch.	18 16 0   20 18 0   22 20 0   23 21 0   24 22 0   26 25 0   28 30 0   30 35 0   30 35 0   36 50 0   38 60 0   40 70 0	38 65 0 40 75 0	22 25	1 26 42 0 1 28 50 0 1 30 60 0 1 32 70 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0





### PRICE LIST

OF THE

### IMPROVED PATENT BRASS AND COPPER SCREWS.

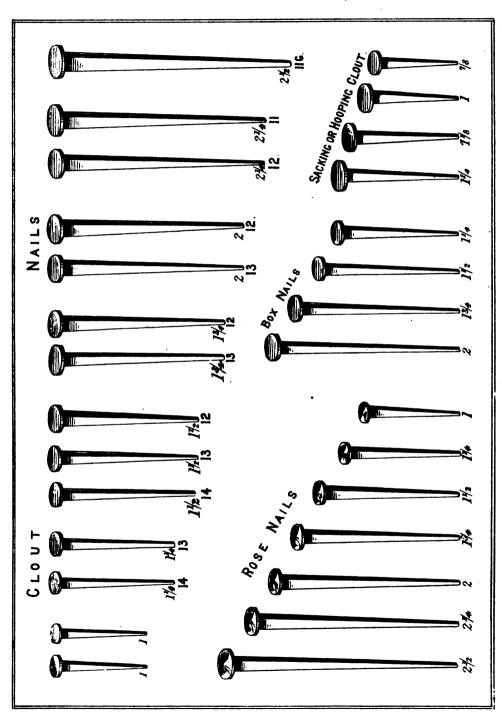
· · · · · · · · ·			Discount,	:0
1 Inch. Per Gross. No. 8. d. 4	\$ Inch. Per Gross. No. s. d. 4	"Inch. Per Gross. No. 8. d. 4 110 5 2 0 6 2 3 7 2 6 8 2 8 9 3 0 10 3 4 11 3 10 12 4 4 13 4 10 14 5 9 15 7 0 16 7 10	\$ & 1 Inch. Per Gross. No.	1† Inch. Per Gross. No.
1½ Inch.	12 Inch.	2 Inch.	21 Inch.	2½ Inch.
No. s. d. 8 4 8 9 5 2 10 5 9 11 6 4 12 7 0 13 7 9 14 8 7 15 9 6 16 10 6 17 11 9 18 13 0 19 14 4 20 15 10 22 19 1 24 22 8 26 30 0	No. s. d. 9 5 11 10 6 7 11 7 3 12 8 0 13 8 10 14 9 9 15 11 10 17 13 2 18 14 6 19 15 11 20 17 6 22 20 11 24 24 8 26 30 0	No.         s.         d.           10         7         5           11         8         2           12         9         0           13         9         11           14         10         11           15         12         0           16         13         2           17         14         7           18         16         0           19         17         6           20         19         2           22         22         9           24         26         8           26         32         0           28         38         0           30         44         0           32         50         0	No.         s. d.           10         8 3           11         9 1           12         10 0           13         11 0           14         12 1           15         13 3           16         14 6           17         16 0           18         17 6           19         19 1           20         20 10           22         24 7           24         28 8           26         34 0           28         40 0           30         46 0           32         52 0	No. s. d. 12 11 0 13 12 1 14 13 3 15 14 6 16 15 10 17 17 5 18 19 0 19 20 8 20 22 6 22 26 5 24 30 8 26 36 0 28 44 0 30 48 0 32 54 0
2† Inch. No.	3 Inch.  No.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	March   No.	4½ Inch.  No. s. d. 20
5 Inch. No. 3, 3, 3, 20 40 6 22 47 0 24 55 0 26 60 0 28 72 9 10 86 0 02 100 0	5½ Incb No	6 Inch. No. 2. 3. 3. 24		

Round Heads are charged one size higher than Flat Heads.

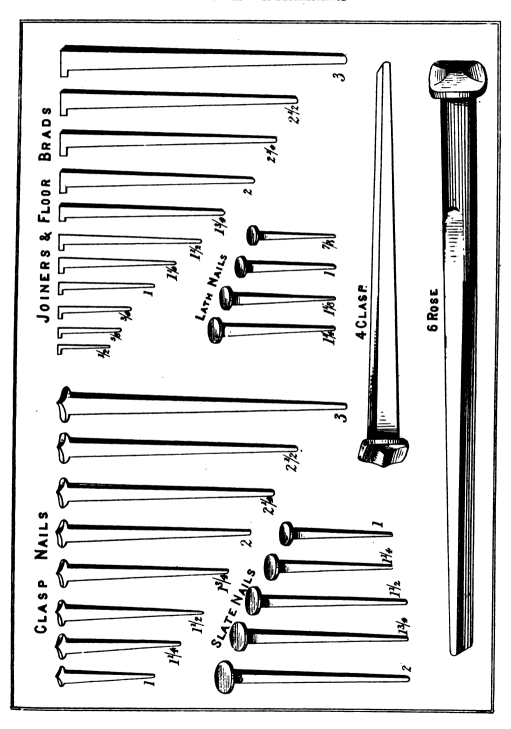
### PRICE LIST OF WROUGHT NAILS.

Tacks.
8. d. 1 0 1 04 1 1 04 1 1 3 1 1 6 d. extra, d  Nails, 1 6 1 7 1 8 1 10 2 0 forsunk
. 1 0 . 1 0½ . 1 1 . 1 3 . 1 6 d. extra, d Nails, 1 6 1 7 1 8½ 1 10 2 0 for sunk
2 0 tersunk
ito 4d. ex.
Clench. 2 3 3 2 11 3 3 3 3 3 4 5 7 4 101 4 10 10
r Clench.
2 5 2 8 3 1 3 6½ 4 0 4 5 5 1 5 10 6 7 9 10
y Clench,
oz. 1 5 1 7 1 11
Nails 43 - ditto 45 - Vails, same
oves, 3 0 3 4 4 1 5 0 6 0 7 0 8 0 11 0

### CUT NAILS.



### **CUT NAILS**



### WROUGHT NAILS-continued.

			•							
Round Heads.	Forest and Hurdle.	Fine Tray or Fine Gate.	Lap 1 - more than rose.	Best Rose, &c., continued.						
Soz 0 111. 13 1 0½  Sash Sprigs.  4 oz 0 7	8. d. 10 lb. 3 7 12 4 0 14 4 5 16 4 10 18 5 5 20 5 8 Fine 6-t, more.	2 in 40 0 2   38 0 2   38 0 2   36 0 3 31 6 3   32 0 Best Iran I - ex.	Vent Nails, 7½d, per lb. Best Tire 34½.  Sheathing, 2 in 27 0 24 26 6	s.         d.           22          6         0           24          6         6           28          7         4           32          8         3           36          9         2           40          10         2           Larger         26         6						
Glaziers.  14 oz 0 9  Dog Nails.	Kent Hurdle, 12 lb, 4 5 14 4 9 16 5 3 18 5 8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	24 26 6 22 25 6 27 24 6 3 24 0 Best Rose or Sample.	Chisel Hurdle.  51 44 0 6 40 0 8 38 6 10 36 9						
9 lbs 3 4	Essex Hurdle.   2 in   42   0     2½     38   0     3     37   0     Best Iron 1/- ex.	12 4 10 14 5 5 16 6 2 20 7 9 24 8 11 28 and } 41 0 Fine 6d. extra.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Best Chisel Hurdle, 5d 46 0 6 42 0 8 40 6 10 38 9						
BROMSGROVE NAILS, TACKS, &c.										
Rose and Flemish Tacks.	Fine Flemish.	Best Clout.	Fine Clout.	Common Battin. 8 oz 0 81						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \left\{ \begin{array}{c} 2 \text{ oz.} \\ 4 \end{array} \right\}  \begin{array}{c} 0  11\$ \\ 6  \dots  1  0 \\ 8  \dots  1  0 \$ \\ 10  \dots  1  0 \$ \\ 12  \dots  1  1\$ \\ 14  \dots  1  2 \end{array} $	1½ lb 1 4½ 1½ 1 5⅓	14 lb 1 34 11 1 44 2 1 64 22 1 84 3 1 10 4 2 1 5 2 4 6 2 7 Best Fine 1½ J. ex.	11 16 1 0 11 1 1 12 1 4 3 1 6 4 1 10 5 2 1 6 2 4 Fine Battin. 4oz. jin						
Best Flemish.	1	$\frac{5}{2}$ $\frac{2}{2}$		6 8 0 113						
2 oz. } 0 112 6 1 0 8 1 02 10 1 02 12 1 14 14 1 2 B. B. 1½d. extra.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Ex. Fine Battin. $\frac{3\frac{1}{2} \text{ oz.} \frac{1}{2} \text{ in.}}{7}  \frac{1}{1}  \frac{1}{12}  \frac{1}{1}  \frac{1}{2}  \frac{1}{16}  \frac{1}{14}  \frac{1}{1}  \frac{3}{14}  \frac{1}{16}  \frac{1}{16} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$						
		ERBY NAIL	S.	,						
Bes 2 9 - 2/11 3 - 4	t Best Derby Count 37 35 5 6	$3.9   4.0\frac{1}{2}   4$	Deep, or Wheeler's ( 4 4.9 5/2 ) 9 10 12	Clout. 5 9 - 6 4 14 - 16						
	Essex Hurdle.	5 6 6 8 2—2in. 16 - 2}in.	8.0	9.6 11,- 27in. 28 - 3in.						
56 59	5.6 57 51		7.3 7.9 8.3							
:i 4	5 6 7	8 9 Rose 3d. less. Is Supposing Counts	10 11 12	13 14						

Patent Swedish Supertine Countersunk S Horse.

### PRICE LIST OF PATENT WROUGHT NAILS.

STRONG ROSE,	ELAT POINTS	Fine Clasp, Sharp Points.
Dinosti Rost,	8, d.	s. $d$ .
1] in 6 lbs.	2 03 7 M.	$1\frac{1}{2}$ in 4 lbs 2 1 $\mathfrak{P}$ M.
•	, ,	13 ,, 5 ., 2 4 ,.
$1^{1}_{2}$ ,, $7$ .,	2 3 ,,	2 ,, 7 ,, 2 10
13 ,, 8 ,.	$\dots 2 - 5\frac{1}{2} - \dots$	21 8 3 0;
2 ,, 10 ,,	$\dots = 2 \cdot 10^{\frac{1}{2}} = \dots$	91 10 2 51
21 ,, 12 ,,	3 3} .,	
21 17	( 9)	3 14 ., 4 .13 .,
		BEST FINE CANADA, SHARP POINTS.
$-2^{\circ}_{4}$ ,, 20 ,,	4 11 ,,	1! in 4 lbs 2 0 P.M.
3 ,, 23 ,,	5 8 .,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
3 ,, 25 ,,	6 1 ,	7 9 9
3½ " heavy	23 6 Pewt.	91 8 3 61
4 ,, ,,	23 0 ,,	· ·
	99 6	$2\frac{1}{4}$ , $10$ , $3$ $3$
$+4\frac{1}{2}$ ,, ,,	• •	$2\frac{1}{2}$ , $10$ , $3$ $5\frac{1}{2}$ ,
5 ,, ,,	22 0 ,,	$+2\frac{3}{4}$ , $12\frac{1}{2}$ , $4$ $0\frac{1}{2}$ ,
6 ,,,	$\dots 22  0  \dots$	$^{+}$ 3 ., 14 ., 4 $^{+}$ $^{+}$
£		3 ,, 17 ,, 5 0 ,,
FINE ROSE, 1	ELAT POINTS	
1 1NL 1031., 1	LAT TOTALS.	10
	1 73 7 M.	Pound Nails.
1 in 2½ lbs	1 7½ F M.	6 dy 21 in 28 6 P cwt.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 7½ F M.	6 dy 24 in 28 6 Fewt. 8 ,, 23 , 27 0 ,,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 7½ % M 1 10 1 11½ ,,	6 dy 24 in 28 6 9 cwt.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 7½ % M 1 10 1 11½ ,,	6 dy $2\frac{1}{4}$ in $28   6   P   cwt.$ 8 , $2\frac{3}{4}$ , $27   0$ ,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1  7 \ \mathcal{P} M.$ $1  10  \dots$ $1  10  \dots$ $1  11 \ 1  \dots$ $2  2  \dots$	6 dy $2\frac{1}{4}$ in $28$ 6 $\Re$ cwt. 8 ,, $2\frac{3}{4}$ ,, $27$ 0 ,, 10 $3\frac{1}{2}$ ,, $24$ 0 ,, 20 ., 4 ., $23$ 0 ,,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 dy $2\frac{1}{4}$ in $28$ 6 $\Re$ cwt. 8 ,, $2\frac{3}{4}$ ,, $27$ 0 ,, 10 $3\frac{1}{2}$ ,, $24$ 0 ,,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 dy 2¼ in 28 6 % cwt. 8 ,, 2¾ ,, 27 0 ,, 10 3½ ,, 24 0 ,, 20 4 ., 23 0 ,,  Best Rose of Coopers,' Sharp
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 dy 2¼ in 28 6 % cwt. 8 ,, 2¾ ,, 27 0 ,, 10 3½ ,, 24 0 ,, 20 4, 23 0 ,,  Best Rose or Coopers,' Sharp Points.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 dy 2¼ in 28 6 % cwt.  8 ,, 2¾ ,, 27 0 ,,  10 3½ ,, 24 0 ,,  20 4 ., 23 0 ,,  Best Rose or Coopers, Sharp Points.  1½ in 7 lbs 2 4 % M.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 dy 2¼ in 28 6 % cwt.  8 , 2¾ , 27 0 ,,  10 , 3½ ,, 24 0 ,,  20 , 4 ., 23 0 ,,  Best Rose or Coopers,' Share Points.  1½ in 7 lbs 2 4 % M.  1¾ , 8 , 2 7 ,,  2 10 3 0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 7½ % M 1 10 1 11½ ,, 2 2 ,, 2 8½ ,, 2 11½ ., 3 4 ,, 3 4½ ., 3 11	6 dy 2¼ in 28 6 % cwt.  8 ,, 2¾ ,, 27 0 ,,  10 3½ ,, 24 0 ,,  20 4 23 0 ,,  Best Rose or Coopers, Sharp Points.  1½ in 7 lbs 2 4 % M.  1¾ ,, 8 2 7  2 ,, 10 3 0 ,,  2¼ 12 3 5 ,,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1  7\frac{1}{2} \ P \ M.$ $1  10 $ $1  11\frac{1}{2} $ $2  2 $ $2  8\frac{1}{2} $ $2  11\frac{1}{2} $ $3  4 $ $3  4 $ $3  4 $ $4  3 $	6 dy 2¼ in 28 6 % cwt.  8 , 2¾ , 27 0 ,,  10 , 3½ ,, 24 0 ,,  20 , 4 ., 23 0 ,,  Best Rose or Coopers,' Sharp Points.  1½ in 7 lbs 2 4 % M.  1¾ , 8 , 2 7 ,,  2 ,, 10 , 3 0 ,,  2¼ 12 , 3 5 ,,  2½ 17 , 4 5½ ,,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 dy $2\frac{1}{4}$ in $28$ 6 $\Re$ cwt. 8 , $2\frac{3}{4}$ , $27$ 0 , $10$ $3\frac{1}{2}$ , $24$ 0 , $20$ 4 $23$ 0 , $24$ $20$ 4 $23$ 0 , $24$ $24$ $25$ $24$ $25$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 7½ % M 1 10 1 11½ ,, 2 2 ,, 2 8½ ,, 2 11½ ,, 3 4 ,, 3 4½ ,, 3 11 4 3 4 3 4 10	6 dy $2\frac{1}{4}$ in $28 - 6$ F cwt. $8$ , $2\frac{3}{4}$ , $27 - 0$ , $10$ $3\frac{1}{2}$ , $24 - 0$ , $20$ $4$ $23 - 0$ , $20$ $4$ $23 - 0$ , $1\frac{1}{2}$ in $7$ lbs $2 - 4$ F M. $1\frac{3}{4}$ , $8$ , $2 - 7$ $2$ , $10$ $3 - 0$ , $2\frac{1}{4}$ $12$ $3 - 5$ , $2\frac{1}{4}$ $17$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1  7\frac{1}{2} \neq M$ . $1  10$ $1  10$ $2  2$ $2  8\frac{1}{2}$ $3  1$ $3  4\frac{1}{2}$ $3  4\frac{1}{3}$ $4  3$ $4  3$ $4  3$ $4  0$ $7  6$	6 dy $2\frac{1}{4}$ in $28 - 6$ F cwt. $8$ , $2\frac{3}{4}$ , $27 - 0$ , $10$ , $3\frac{1}{2}$ , $24 - 0$ , $20$ , $4$ ., $23 - 0$ , $20$ , $4$ ., $23 - 0$ , $1\frac{1}{2}$ in $7$ lbs $2 - 4$ F M. $1\frac{3}{4}$ , $8$ , $2 - 7$ , $2$ , $10$ $3 - 0$ , $2\frac{1}{4}$ $12$ $3 - 5$ , $2\frac{1}{4}$ $17$ $17$ $19$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$1  7\frac{1}{2} \neq M$ . $1  10$ $1  10$ $2  2$ $2  8\frac{1}{2}$ $3  1$ $3  4\frac{1}{2}$ $3  4\frac{1}{3}$ $4  3$ $4  3$ $4  3$ $4  0$ $7  6$	6 dy $2\frac{1}{4}$ in $28 - 6$ F cwt. $8$ , $2\frac{3}{4}$ , $27 - 0$ , $10$ $3\frac{1}{2}$ , $24 - 0$ , $20$ $4$ $23 - 0$ , $20$ $4$ $23 - 0$ , $1\frac{1}{2}$ in $7$ lbs $2 - 4$ F M. $1\frac{3}{4}$ , $8$ , $2 - 7$ $2$ , $10$ $3 - 0$ , $2\frac{1}{4}$ $12$ $3 - 5$ , $2\frac{1}{4}$ $17$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 7½ % M 1 10 1 11½ ,, 2 2 ., 2 8½ ,, 2 11½ ,, 3 1 3 1½ ,, 3 11 4 3 4 3 4 10 7 6 24 0 % ewt.	6 dy 2¼ in 28 6 % cwt.  8 , 2¾ , 27 0 ,  10 3½ , 24 0 ,  20 4 ., 23 0 ,  Best Rose of Coopers, Share Points.  1½ in 7 lbs 2 4 % M.  1¾ , 8 , 2 7  2 , 10 3 0 ,  2¼ 12 3 5 ,  2½ 17 4 5½ ,  2¾ 20 , 5 11 ,  Box Natts.  1¾ in 10 lbs 3 0 % M.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 7½ % M 1 10 1 11½ ,, 2 2 ., 2 8½ ,, 2 11½ ,, 3 1 3 1½ ,, 3 11 4 3 4 3 4 10 7 6 24 0 % ewt.	6 dy $2\frac{1}{4}$ in $28 - 6$ F cwt. $8$ , $2\frac{3}{4}$ , $27 - 0$ , $10$ , $3\frac{1}{2}$ , $24 - 0$ , $20$ , $4$ ., $23 - 0$ , $20$ , $4$ ., $23 - 0$ , $1\frac{1}{2}$ in $7$ lbs $2 - 4$ F M. $1\frac{3}{4}$ , $8$ , $2 - 7$ , $2$ , $10$ $3 - 0$ , $2\frac{1}{4}$ $12$ $3 - 5$ , $2\frac{1}{4}$ $17$ $17$ $19$

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### PRICE LIST OF CUT NAILS, TACKS, &c.

		1	FRIC		101	31 00			,					
	C	'!. (~P,	Rose.	yed G						Copp		ATE.	.,	
						ewt. nett.			m. :	and ab	ove	_	per 1b.	
¥ 8	1 1}	12 1	7 2 2	29	$2_1$ 3 to	6in. 7 in.			$Z_{\text{IN}}$	z Taci	es ab	d SL	TE.	
•	-				-	-	-11	÷						per cwt.
			Lath N	AILS.			l ai	ŝ		1	14		L t m. a -	nd above.
						per cwt.	l			TIP	NAI	LS.		
	4	я	1	l in. ar	d above		1			4				per cwt.
		Ιf	21bs. 1/	- extra				ï-		si.	,1	111. 411	id abov	e <b>.</b>
	-								N	aus C	SALV	ANIZEL	).	
		1	LOOR F	Braos.				-		-		•	ewt. ext	ra.
						per cwt.			malle	r sizes	at si	occial j	prices.	
2		21		2½ i	n. and al	bove.								per lb.
	-						Bras	s Joine	ers' 🦞	38	4	š	1	1½ in.
Fin	E AND	STRO			ND Mot	LDERS'						, .	_	per lb.
			Brai	Ds.				er Join			•		115	1 <u>‡</u> in.
					•• ••	per cwt.		s Bills, er ,,				-	r lb. r lb.	
3 1	8 4	Ś	1 1	11	$1\frac{1}{2}$ $1\frac{3}{4}$	2 in.	Zine		;; ;;	"		-	r lb.	
1						per cwt.	-	· · · · · ·		COPP				
	$2\frac{1}{4}$	$2\frac{1}{2}$	$2^3_{f \pm}$	3 in. a	and abov	e.				COPP.	ER I.	acks.		per lb.
							1	3	1 2		និ	3	ŝ	1 in.
		FINE	FLEMI	SH TAG	cks.				<b>-</b>					
			_			per cwt.		Cur F iscoun		;н Тас Џ М.	KS	Jon Disco	NERS' E	
4 4	. i		š 1	•	P 15	2 in,		rscoun Weight.			ed S		Fine.	F M. Strong.
3 5			14 10	oz.			1.120.	ii eigne.	. Ditti				8.	d. s. d.
	If T	inned		per cv	vt. extra	١.	- { in.	3 oz.	0 €			∄ in.		24
					-		ı į ,,	5 ,,	0 6	3 O	$S_2^{1}$	3 1		2년 2년 0 2 <b>년</b>
	5	STRON	G IMPRO	OVED T	ACKS.		ı ,,	8 ,,	0 7	0	$9\frac{1}{2}$	2 ,, 2 ,,		$\frac{1}{3}$ 0 $\frac{1}{3}$
	7	,				per cwt	8 22	10 ,,	0 8	3 0 1	l 1	й 4 ,,	0 :	$3\frac{1}{2} + 0 + 4$
	g J	. 1 2	-	3	ä in.		1 3 22	12 ,,	0 9		-	ā ;;		$4 + 0 + 4\frac{3}{4}$
	11 1	linned		per cv	vt. extra	١.		14 ,,	0.10		1	- ;;		5 0 5 <u>1</u> 5 0 5 <u>1</u>
	-						. 1 .,	16 ,,	1 (	) 1	*1	; ·,		$7  0  7\frac{3}{5}$
		S	ACKING	NAILS	<b>.</b>		San	ong C	- 5-т Ж	LEMIS	1	ġ.,	0	$8 - 0 - 8\frac{7}{9}$
	:4		7	,		per cwt.	,511.		CKS.	1.1	1	2 ,,		9 0 93
	ä		ú	1	in. and	above	. D	iscoun	t	€ M.		¥	$\begin{array}{c} 0.1 \\ 0.1 \end{array}$	-
							Size.	Weight	. Blu	e. Tinn		¥ ,,		$egin{array}{cccccccccccccccccccccccccccccccccccc$
	JAPA	NNED	CL9G (	or Coi	FIN PIN		1		8.		d	¥ ",	1	7 1 9
	3		1	5	••	per lb.	.,	4 oz.		-	81 :	)1 -2 -9 )::	2	
	2		1/2	8	-	in.		6 ,,	0 7			;; ; ,,	$\frac{2}{3}$	
	I	f Tinn	ed	per II	. extra.			10 ,, 12 ,,	0 8			, ,, }},		0  5  0
ı	lf L	acquei	red	per	lb, ext	ra		11 .,	0 10		-	ŀ,,		3 6 3
								11.43	1 4	1	~	Liver	D	. 12.37
1	Pat	TEN Y	NAILS,	Ročna	OR FLA	т.	1	20	1 :	2 1	8 r.	£1NE ength		N. [] M. tht. s. d.
						per cwt.	- ;;	71			ار ا	in.	14 02	•
3 4		7	1	]	11	11 in.		A STR	ong l	MPROV	ED	8 ,,	16 ,,	
		-		-		· -		Cur				ι,,	1111	_
1		IRO	n Lasti	NG TA	CKS.			)iscour				L¦ ,,	14,	1 2
					62	per cwt.	Size.	-				ST	RONG P	ATTEN.
	$1\frac{1}{2}$		2		2½ oz.		1 1 10	19 69	8. . ()	d. s.	1 L	enath	Wei	ght, e. d.
	- · - · · · · · · · · · · · · · · · · ·		·				i in	$\frac{13}{14}$	. 0	9 L 10 1	3	į in.	18 0	
	FL	AT H	ead, Ja	PANNE	D GIMP.	per lb.		16,		() 1	5	l "	111	
ತ		3	1		۵	_	1 11 11	20 ,	, i	2 1			$rac{1!}{ ext{Heads}}$ ,	. 1 2 same price.
្ន ខ្ល		§ 4	$\tilde{\mathfrak{z}}^{\frac{1}{2}}$		ਵੇ 8	ր in. 10 oz.	1 .,					inned		» M. extra-
						10.0%	,		, -					
				-										

### PRICE LIST OF CAST NAILS.

Discount	2	<i>(</i> ,				OF	FIN 2	NAIL	s pe	er M								
No.		l	:	2	:: 	3		4			(	; 		7	ļ	8		9
Black	3. 4	d. 6	8. 1	d. ()	8. 3	d. 6	s. 3	d. 0	s. 2	$\frac{d}{10}$	8. 2	d. 7	*. 2	d. 1	s. 1			d. 5
White	5	Û	.1	6	3	9	3	3	3	0	2	9	2	3	; 1	. 10	1	6)
Lacqr'd	$\tilde{5}$	6	5	0	4	3	3	9	3	4	3	o	2	6	2	2 0	1	8
Gilt	G	0	5	6	4	9	4	3	4	Ò	3	9	3	3	2			6)
C	OFFI	s Bu	LLEN	—pe	r M.							OFFI	n Pi	NS-	-1)e1	· Ib.		
Discount	%			dy.		4	dy.								•	i <b>s</b> cou	nt	2
Black .				2/-		2	2/4		Bl	ack		- 8	]	Lac	que	red		-/10
White .		•••		2/3		2,	/10		W	hite	•	-/8	(	Gil	t	•		1,4
		]	PATE	NT M	<b>ALLE</b>	SABI.	E T	ACKS,	Fla	t and	d Rot	ind I	Head	 ls.				-
Discount		Z			8		13		12		14	1	6		20		24	oz.
Tinned or	r Jaj	panr	ed.		-/5		-/6		-/7		-/8	-,	/9		-/11	l	-1/1	
Black	•	••	•		$/4\frac{1}{3}$		-/5		-/6		-/7	-,	8		-/10	)	1/-	
Discount		-	_			r	run			NS.	11		-	1.3			·	lbs.
Common	Time	and .	ъ, т	01201	unad				1 <u>1</u> 10		1 ½ 1 /-			$rac{1rac{3}{4}}{1/2}$			$\frac{2}{1/4}$	108
Malleable				_					11		1/3			$1/2 \\ 1/3$			1/6	
Discount				3		EABI			D TE	NTE	в Нос	oks.						
		ı			2		3			4		5			G		7	lbs.
Tinued Black	•••	$egin{array}{c} 1_{j} \\ 1_{j} \end{array}$			$rac{2}{\sqrt{10}}$				3 2	•	į	3 <sub>,</sub> 6		4,	-		4/8	
					I	MAL	LEAB	u.e S	HOE	Hor								
		1	lat	Тор,							ar, aı	al V	ictor	ia.				
No. 0,		1,			2,		3,			4,			,		pe	er c	wt.	nett
3		1			1 1		2	;		3		Ą	<b>[</b> ]	bs.				
Bright N	ugge	ets			$\frac{5}{16}$	,	;	:: 8	1	ī 15	1	2	į	; ;		å in	. Sh	ank
,, R	oun	l H	obs,	No.	. υ					2		}		1		5		
M	ALLEA	BLE	SLAT	rinç	NAII	.×,	11 1	to 2	in g				pe:	. cv	vt.	nett		
Cı	ASP .	AND	Saci	ang	Nan	s,	11/2 1	to 3	in.					,,		,,		
Malleai										to	10 i	n.			pe		vt. n	ett.
							 - Car	PFT	Nah	×.					_			
Tinned			3	Ş	Ę	i		1			l la in			ac	que	red.		
					_	Н.	ARD		e Sp	RIGS						_		
1	1 6		$\frac{3}{3}$		10		)	Ţ	5	3		i in			1	er c	wt.	neti

	PRICES	OF	BRASS	CHAIR	AND	TRUNK	NAILS.
--	--------	----	-------	-------	-----	-------	--------

Hig	H-LACQU	HIGH-LACQUERED TRUNK		NAILS.	-		ဗြ	CONICAL.	† 1	İ	<u> </u>		SILVERED	D NAILS.		
Larger	7 4/- 2nd o	4/- 8 4 6 9 2nd ouglity 3d les	9 5/-	10 5/6						61 I 15/-	61	62 2/3	63 9/6	64 2/9	65 3/	99/8 3/6
					•					•	ì		2/		<u>)</u>	2/2
No. 1		3 4	5	9	258		259	260	261	C61	67	. 89	. 69	.02	71	72
-72	5/3	2/6 2.9			4/6		9/9	-/2	9/8	9/6	4/-	4/6	2/-	9/9	9/9	9/2
Brst	T BURNE	BURNISHED GOLD	_	COLOUR NAILS.	oć.		Larger	Sizes	161 12/-		162 14/-	16	163 16/-	164	-707	
	٠						)		•		•			and	and Larger.	
•		•	•	•	•	•		•	•	•	•	•	•	•		
0	03	03	<b>7</b>	02	90	<b>K</b> 7	02	80	60	010	011	012	013	014		5
or 145	146	147	148	149	150	151	153	153	154	155	156	157	158	159		160
2/-	2/3	5/6	2/9	က်	9/8	6/g	4/-	4/6	2/-	9/2	9/9	9/1	9/8	9/6		9/0
117 2/-	/- 118	2/3 119	9/2 6	120 2/9	Par	PRINCE'S M	METAL.	131 9/6	132	10/6 1	133 12/-		SILVERED.	82	3/6 83	4/-
or Pl	P3	P.	~		Best	ВОКИІЗНЕВ	(SHED.	•			•	<del>-</del>				
151	122	123		124	125	$1\overline{26}$	127	128	129		130	-	•	•	•	•
P5	$\mathbf{P}6$				$\mathbf{P8}$	2	P10	P11			213	84	85	98	87	88
3/-	3/6	3/9			9/4	-/2	9/2	9/9			9/8	4/6	-/2	9/2	9/9	9/2
	BES	BEST BURNISHE	ا م	GOLD COLOUR.	UR.		CHAIR	NAILS.		B	BEST BUR	BURNISHED I	PRINCE'S	METAL		
		2n	2nd quality	nality 3d. less.							2nd	2nd quality 3d. less	. less.			
. 64	43	44			47	. 84	. 43	93	9.	95	96	97	. 98	99		200
3/6	4/-	4,6	2/-	9/9	-/9	9/9	9/2	3/6	4/-	4/(						9/.
			Î	IMPROVED,	OR MAC	MACHINE I	POLISHED	OR SECOND	OND QUA	LITY	UNLACQU	CQUERED.				
1/9	-/7 -/7	6 7	9/2		3/3	3/E									10/3	11/9
G.C. 01	03	03	0	02	90	0,	.80	60	010	011		012 0	013 01	014 0		016
or 145	146	147	148		150	152										191
P M.117	118	119	120		122	124										133
or Pl	P2	P3	P4		P6	P7										P15
Discount				FANCY		STAR NAILS,	OVAL. AND	ND OTHERS,	RS, AT F	REDUCE	AT REDUCED PRICES.	rò				
	1	1														

### WIRE NAILS.

(Pointes de Paris.)

THESE Nails are daily coming more into use, being found easier to drive, lighter in weight, and less brittle than cut nails, which are the only kind that can compare with them in price. They are at present produced more chiefly abroad than in this country. The result is that, unless when ordered in quantities, the expenses of transit to England increase the cost too much. But when one ton or more can be ordered at once, and a little time be allowed for the shipment, the advantages they possess are very apparent. Even at the higher prices charged for the English-made wire nails, they are superior in most respects to other kinds.

The following list of NETT PRICES, ruling at one period of 1876, will show the comparative values.

No.	0	to ?	7 w.g.			12/6
,,	8	w.g.	•••	•••	•••	13/-
,,	9	,,	•••	•••	•••	14/-
,,	10	,,		•••	•••	14/6
,,	11	,,	•••	•••		15/6
,,	12	,,	•••	•••		16/9
,,	13	"	•••	•••		18/6
,,	14	,,	•••		•••	20/-
,,	15	,,		••	•••	22/-
,,	16	,,	•••	•••		23/6
,,	17	"	•••	•••	•••	26/6
,,	18	,,	•••	•••	•••	29/6
,,	19	,,	•••		•••	36/-
"	20	,,	•••	•••	•••	44/-

Flat and Rose Head, (Diamond Head -/6 extra), 0 to 17 not under in long; 18 to 20 not under in and in long. In wooden kegs of 112 lbs. each (without charge), delivered free in the Thames. If in Liverpool 1/- per cwt. extra. If packed in parcels of 14 lbs., -/6 per cwt. extra; ditto 2 lbs., 1/- ditto; ditto 1 lb., 1/3 ditto.

It will be seen from the above table that within ordinary limits the price of the nails is not affected by the *length*. The thickness alone governs the price. In other words a nail  $1 \text{in.} \times 15$ ,  $1\frac{1}{4} \times 15$ ,  $1\frac{1}{2} \times 15$ , or  $2 \times 15$  will all cost the same. A reference to the wire-gauge table on page 17 will guide in ordering; but the following list of strengths in common use will be of service to those who have not been accustomed to this kind of nail.

WIRE NAILS (continued).

	370	R LI	GHT W	ORK.			FOR H	EAVY	WORK.
1	in.	×	No.	16	W. G.	for	No.	13	W. G.
11	in.	×	,,	15	"		,,	12	,,
11	in.	×	"	14	"		,,	11	,,
13	in.	×	"	13	,,	mediate Medium	,,	10	,,
2	in.	×	"	12	,,	Intermediate Medium	,,	9	"
2}	in.	×	,,	11	,,	Int	"	8	,,
3	in.	×	"	10	,,		"	7	,,

The following table will give an approximate idea of the number of Nails to the Pound.

LENGTH.	4	6	7	8	9	10	11	12	13	14	15	16	W.G
Inches.									500	672	700	1024	
11/4								304			640		
$1\frac{1}{2}$							218	256	346	448			
$1\frac{3}{4}$						150	188	228	300				
2					110	136	162	224					
$2\frac{1}{4}$						122	150						
$2\frac{1}{2}$				70	86	111	128						
$2\frac{3}{4}$					80								
3			48	60	72	84							
$3\frac{1}{2}$		36	44										
4	21	33											

### OLD WEST INDIAN DENOMINATION OF NAILS.

	2d.	3d.	4 <i>d</i> .	5d.	6d.	7d.	8d.	9d.	10d.	12d.	20d.	30d.
Rose		1	11/4		13/4		2		21/2	$2\frac{3}{4}$	3	$3\frac{1}{2}$
Do. Jamaica		1	11/4	18 to 11 to	$1\frac{3}{4}$	2	$2\frac{1}{4}$	$2\frac{1}{2}$	23	3	31/4	334
Clasp	1	11/4	$1\frac{5}{8}$		2		$2\frac{1}{4}$		$2\frac{1}{2}$	23 to 3		
Clout	$\frac{3}{4}$	7 8	1									
Fine Sprigs	1	11/4	11/2	134	2							
American Clout Cut	1	14	11/2	13/4	2	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{3}{4}$	3			
Patent Wrot. Rose					$2\frac{1}{4}$		$2\frac{3}{4}$		$3\frac{1}{2}$		4	

### IRON BOILER RIVETS.

ROUND, FLAT, OR PAN HEAD.

The following nett prices will serve as a guide—

ਸੌਰ 29/-	1 24/-	า้ช 21/6	$\frac{\frac{3}{8}}{21/-}$		$\frac{\frac{1}{2}}{18/-}$	U	in. and upwards. per cwt.
In 1	bags, 1	/- per cv	vt. extra	a.	B.B.	Iron, 2	/- per cwt. extra.

### COPPER BOAT NAILS & WROUGHT COPPER TACKS

NETT PRICES.

### COPPER BOAT NAILS.

14	14	13	12	12	11 W.G.
34	1	11/4	$1\frac{1}{2}$	13	2 in. and upwards.
1/5	$1/3\frac{1}{2}$	1/3	$1/2\frac{1}{2}$	$1/2\frac{1}{2}$	1/2 per lb.

Made with Countersunk, Rose, or Deck Heads. If in Iron, half above price. Fine gauges, 1d. per lb. per gauge extra.

### WROUGHT COPPER TACKS.

1	1 2	5	3	7 8	1 in.	_
	2/-	1/10	1/7	1/7	1/6 per lb.	

### ANCHORS AND CHAINS.

IR	ON	STOC	K AN	CHORS.			
1 to 10 cwt.	•••	•••	•••		per cwt.	nett.	
57 lbs. to 111 lbs.	•••	•••	•••	1/6	per cwt.	extra.	
20 lbs. to 56 lbs.		•••	•••	3/6	••	••	

### CLOSE-LINK OR RIGGING CHAIN.

$\frac{5}{8}$ in.	•••	-/6 p	er cwt.	extra.	3	in.	•••	4/- pe	er cwt	. extra.
1 in.	•••	1/6	,,	"	16	in.	•••	6/-	,,	"
<ul> <li>5 in.</li> <li>1 in.</li> <li>7 in.</li> </ul>		2/3	,,	,,	1	in.	•••	9/3	,,	,,
			Ŧ	Proving	-/6 per	cwt.				

### WEIGHT OF CHAIN CABLES.

Size.	Average per F	Weigh <b>t</b> . athom.	Size.	Average per Fat	Weight hom.
Inches.	lbs.	lbs.	Inches.	Per 15 fatho	m length.
1	4			cwt.	cwt.
5 16	6		13	11 to	111
<u>3</u>	9		11	12 "	121
778	11 to	12	1 5	13½ "	133
1 2	15 ,,	, 16	13	14½ ,,	15
7 <del>0</del>	20 ,,	21	1,7	16 "	$16\frac{1}{2}$
<del>8</del>	24 ,,	, 25	112	17 ,,	$17\frac{1}{2}$
11	<sup>]</sup> 30 ,,	, 31	1 7 6	18 "	18}
3	35 ,,	36	15	19 ,,	$19\frac{1}{2}$
13 16	40 ,,	41	$1\frac{1}{16}$	21 "	$21\frac{1}{2}$
	1	nom length.	13	221,	23
78	cwt. 61 t	cwt. to 6½	113	2.5 ,,	$25\frac{1}{2}$
15 16	7 ,,	71	178	27 ,,	28
1	8 ,,	, 81	115	29 ,,	30
$l_{1\vec{6}}^{1}$	9 ,	91	2	31 "	32
11	10 ,,	, 10 <del>1</del>	21	35 ,,	36

### GALVANIZED IRON HOUSES.

It is impossible to give exact estimates without knowing the length, breadth, and height required, and the strength of iron, as well as the kind of framework and pillars or supports, if any.

The following information will however be found useful in ordering or in deciding on a plan before an estimate is made.

For general work, No. 24 gauge is found sufficient. When lightness is an object, No. 26 is used. When extra strength is desired, or where there is much exposure to rough weather, No. 22, or even No. 20, may be necessary.

The outside of all iron buildings should be kept regularly painted. The sun has great power on them, and a coat of paint every year will do much to prevent decay.

The following sketches exhibit the most useful Designs for such buildings as are usually required abroad.

### No. 1.—Roof partly covered with Corrugated Galvanized Iron.

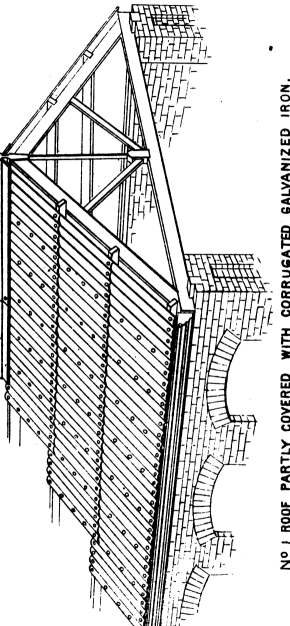
Framework of a building partly covered with straight corrugated galvanized iron, the sheets being rivetted or bolted together, as shewn in the sketch. This form of sheet makes a very strong roof, and may be laid with equal facility on iron or wood framing.

The strength required for the rafters will depend upon the size of the building, but as a guide the framework of the roof need not be over one-fourth as strong as would be necessary for slate, as a square of galvanized tinned iron (24 gauge) weighs under 1 cwt. 1 qr., while a square of slate of the usual kind weighs from 10 to 12 cwt., and of the lightest kind from 7 to 8 cwt.

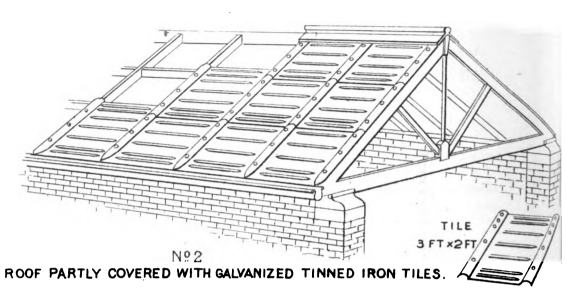
For roofs of under 20 feet span, no framed principals are required.

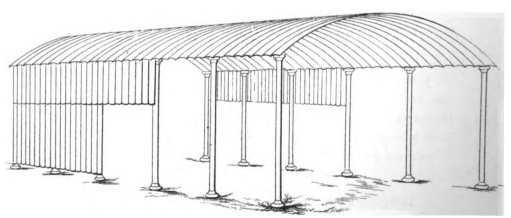
The rafters are about 7 feet 6 inches apart, and the purlins 5 feet 8 inches apart, both from centre to centre.



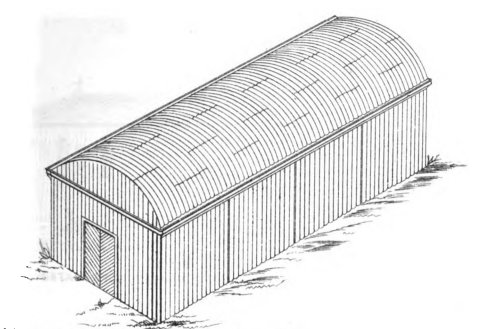


Nº 1 ROOF PARTLY COVERED WITH CORRUGATED GALVANIZED IRON.

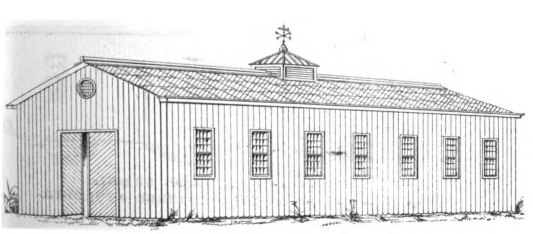




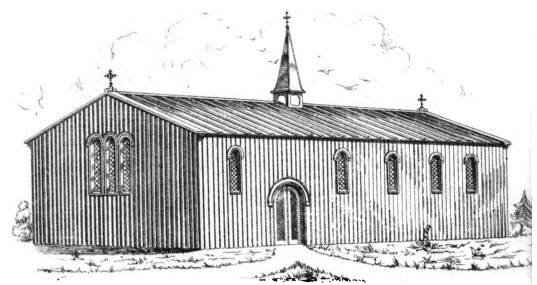
Nº 3 SHED ROOFED AND PARTLY COVERED WITH GALVANIZED IRON.



Nº 4 SHED ROOFED AND COVERED WITH GALVANIZED IRON.



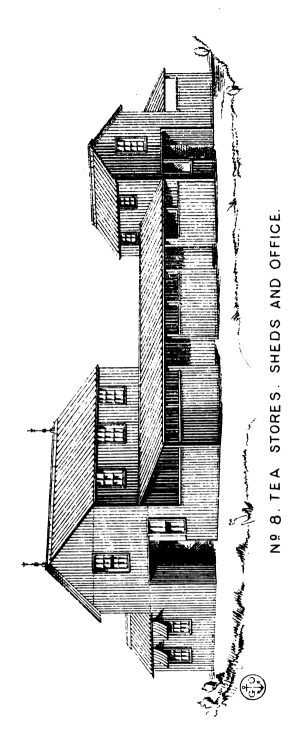
Nº5 GALVANIZED IRON STORE.

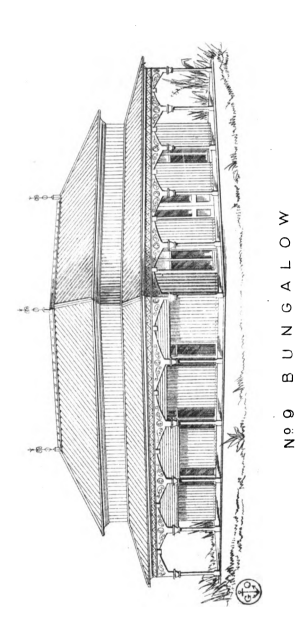


Nº 6 CHAPEL CONSTRUCTED OF GALVANIZED CORRUGATED IRON

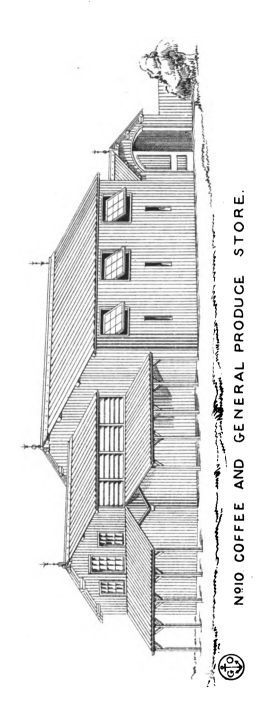


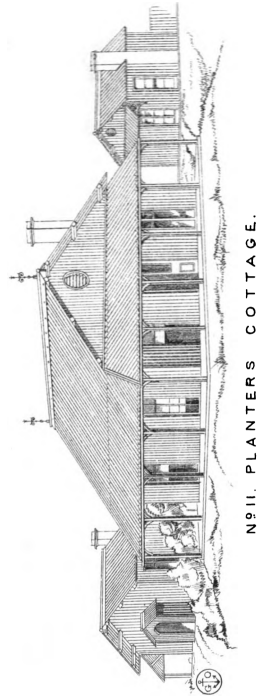
GALVANIZED IRON STORE.
Nº7 WITH TWO ROOMED COTTAGE ATTACHED.



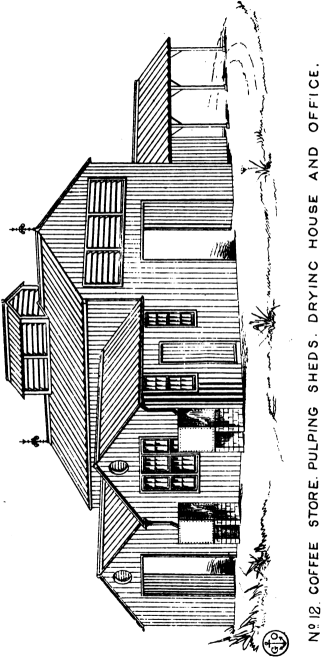


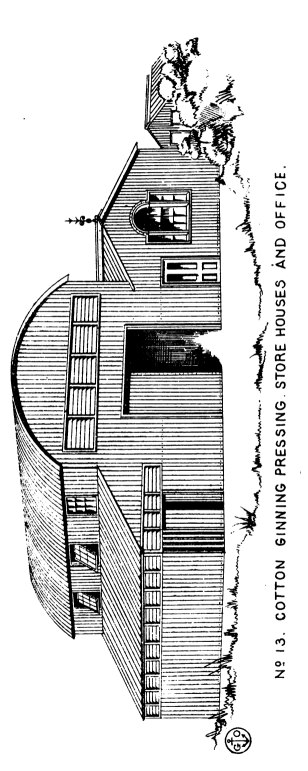
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COTTAGE.





#### GALVANIZED IRON HOUSES—(continued).

Price of straight corrugated Galvanized Tinned Iron, fitted and prepared ready for laying, at per square of 100 feet (surface covered),

		24 gauge.
Ditto	ditto	22 "
Ditto	ditto	20 ,,

# No. 2.—Roof partly covered with Patent Galvanized Tinned Iron Tiles.

These Tiles, which are 3 feet long by 2 feet wide, are laid as slates on rafters and laths or battens, or on boards.

The upper end of each tile is punched with nail-holes, through which it is fastened to the lath or batten. The lower edge is without nail-holes, and laps over the upper edge of the plate below, the two cross grooves at the lower end of each plate fitting over those at the upper end of the preceding one, so that neither rain nor snow can possibly pass through the laps. These transverse grooves have also the effect of stiffening the metal, thus giving a thin sheet the strength of a much stouter one. There are also nail-holes on the side rolls of the plate, through which it is fastened to a corresponding woodroll laid upon the rafters or boarding. Each tile should have a screw in the bottom end of the roll, nails alone being apt to spring in hot climates.

This is the most convenient form in which the metal can be exported or used in the country, as the tiles may be laid with facility by an inexperienced person.

The rafters may be 5 or 6 feet apart. The laths or battens 2 feet 8 inches apart, from centre to centre.

The weight of this description of roof is about 95 lbs. per square of 100 feet in 28 gauge metal; in 26 gauge, 110; in 24 gauge, 130 lbs.

Price,	ready for laying,	per ton,	in 28 gauge.
Ditto	ditto	,,	26 ,,
Ditto	ditto	,,	24 ,,
Ridge	Cap, suitable for the	ese tiles, supplied re	ady formed.



#### GALVANIZED IRON HOUSES—(continued).

No. 3.—Shed Roofed and partly Covered with Galvanized Iron.

Shed with arch-corrugated galvanized roof, 120 feet by 50 feet, supported upon iron columns.

This kind of roof requires no framework of any kind, as the metal being arched supports itself, the edges only resting on a wall plate.

A stout iron gutter is generally so placed as to serve both as a gutter and a wall plate, the lower edge of the roof being rivetted to a flange on the back of it. The sides are so secured by tie-rods from one to the other as to resist the outward thrust of the roof.

Price per square of 100 feet, fitted and prepared for laying,

24 gauge. 22 ...

20 .

#### No. 4.—Shed covered with Galvanized Iron.

Fire-proof Store, formed of corrugated and curved galvanized iron, on iron framing. The roof being arched requires no support.

#### No. 5.—GALVANIZED IRON STORE.

Galvanized Iron Store, 120 feet by 60 feet, on iron framing, and covered with corrugated sheets, ventilated in the roof with sliding doors, iron sashes, &c.

These Stores are sent out to the colonies, packed in cases, the wood of which forms the flooring and lining. The framing principals to support roof, galvanized iron sheets, &c., are all marked and numbered, so that the Store can be erected without difficulty.

No. 6.—Chapel constructed of Galvanized Corrugated Iron.

Churches and Chapels can be made to specification, and sent out fitted complete.



#### GALVANIZED IRON HOUSES-(continued).

# No. 7.—Galvanized Iron Store, with Two-roomed Cottage attached.

Prices—Store, 50 feet by 24 feet, with two-roomed Cottage ... 

Four-roomed Cottage only ...

Two-roomed ditto ...

One-roomed ditto ...

Lining, per square extra.

## No. 8.—Tea Stores, Sheds and Office, constructed of Galvanized Cobrugated Iron.

Approximate nett cost of Store, 40 ft. × 20 ft., with upper floor 20 ft. to eaves; with Offices, 20 ft. × 15 ft. and 12 ft. to eaves; Sheds, 70 ft. × 15 ft. and 12 ft. to eaves; and two-storied Packing House, 25 ft. × 15 ft. and 20 ft. to eaves, the whole on wood framing, and including doors, windows, and flooring to Offices, Store, and Packing House ... ... £420 0 0 And the same with iron framing ... ... £470 0 0

#### No. 9.—Bungalow constructed of Galvanized Corrugated Iron.

Approximate nett cost of a Residence containing one Sitting Room, 21 ft. × 15 ft.; two Sitting Rooms, each 16 ft. by 15 ft.; four Bed Rooms, each 14 ft. × 12 ft.; one Store Room, 12 ft. × 8 ft. and Hall, 41 ft. × 8 ft. The Building 14 ft. high to the eaves, and with Verandah all round, on wood framing, provided with windows, doors, lining and flooring ... £450 0

Houses similar to these are erected in hot climates, the Offices being detached from the main building.

# No. 10.—Coffee and General Produce Store, constructed of Galvanized Corrugated Iron.

Approximate nett cost of a Store, 60 ft. × 35 ft. and 14 ft. high to eaves; a Store, 30 ft. × 15 ft. and 14 ft. high to eaves; Entrance and Office, 35 ft. × 12 ft. and 11 ft. to eaves; and three sheds, each 30 ft. × 10 ft. and 8 ft. to eaves, with wood framing, doors and windows, complete, but without flooring or wood lining ... ... ... ... £486 0 0 And the same with iron framing in place of wood ... £536 0 0

#### GALVANIZED IRON HOUSES-(continued).

#### No. 11.—Planter's Cottage.

Approximate nett cost of a Building, similar to sketch, with two Sitting Rooms, each 16 ft. × 12 ft.; three Bed Rooms, each 12 ft. × 11 ft.; Hall, 24 ft. × 5 ft.; and Store Room, 9 ft. × 5 ft. 10 ft. high to eaves, with Verandah on two sides, on wood framing, with windows, doors, flooring, and internal wood lining, &c., complete ... £190 0 0

No. 12.—Coffee Store, Pulping Sheds, Drying House and Office.

Approximate nett cost of a Building, similar to sketch, with Coffee-drying House, 60 ft. × 25 ft. and 15 ft. to eaves; Store and Offices, 60 ft. × 20 ft. and 10 ft. to eaves, and Pulping Sheds, 60 ft. × 35 ft. and 10 ft. to eaves, all on wood framing, with all requisite doors, windows, &c., but without flooring or wood lining... ... ... ... ... ... £424 0 0 And the same with iron framing ... ... ... ... £520 0 0

No. 13.—Cotton Ginning, Pressing and Store Houses, and Office.

Approximate nett cost of a Building, similar to sketch, consisting of Cotton Ginning and Pressing House, 60 ft. × 30 ft. and 16 ft. to eaves; one Store for unginned cotton, 60 ft. × 18 ft. and 14 ft. to eaves; one Store for bales, 50 ft. × 30 ft. and 14 ft. to eaves, and Offices, 30 ft. × 10 ft. and 14 ft. to eaves, on wood framing and internal wood lining... ... ... £510 0 0

And the same with iron framing ... ... ... £605 0

The Floors of most of the Stores in hot climates are generally of Asphalte, Cement, or Concrete, to guard against the attacks of White Ants, and other insects, and Wood, in every case, when used as framing for Buildings, should have a coat of Parafin Oil.

Buildings similar to these sketches have been frequently erected, and in all cases have proved thoroughly satisfactory. For Dwelling Houses, Offices, &c., the inside and ceilings may be lined with wood or felt.

Nos. 8 and 9 are adapted for India and the Tea Provinces.

Nos. 10 and 11 are adapted for Coffee and general produce growing countries, as South America, South Africa, or Ceylon.

Nos. 12 and 13 are adapted for countries where Cotton, Coffee, &c. are produced.

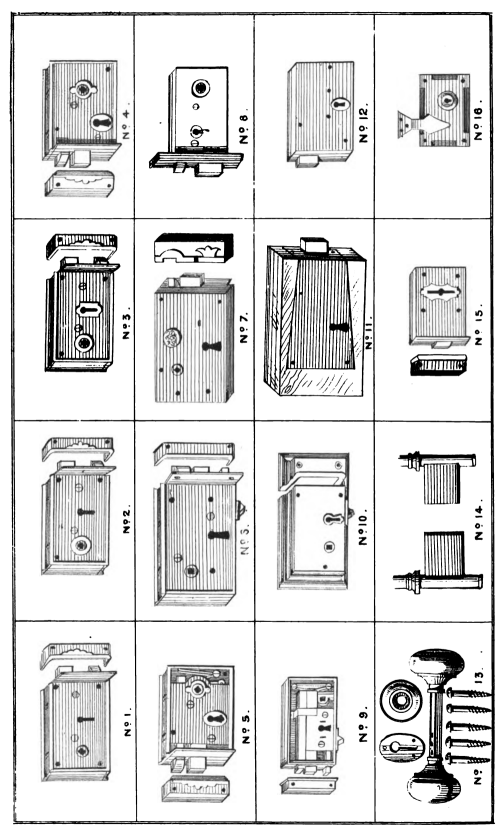
#### PAINT.

The importance of using good Paint as a protection to the surface of Galvanized Iron cannot be overrated. The paint called the "Champion Paint" is very economical and lasting. Two pounds of it are found to go as far as three pounds of red lead or oxide of iron. The price of it ground in oil and ready for use, and packed in  $\frac{1}{2}$  or 1 cwt. iron kegs, is 35/- per cwt.

For testimonials in favour of this paint, see Appendix.

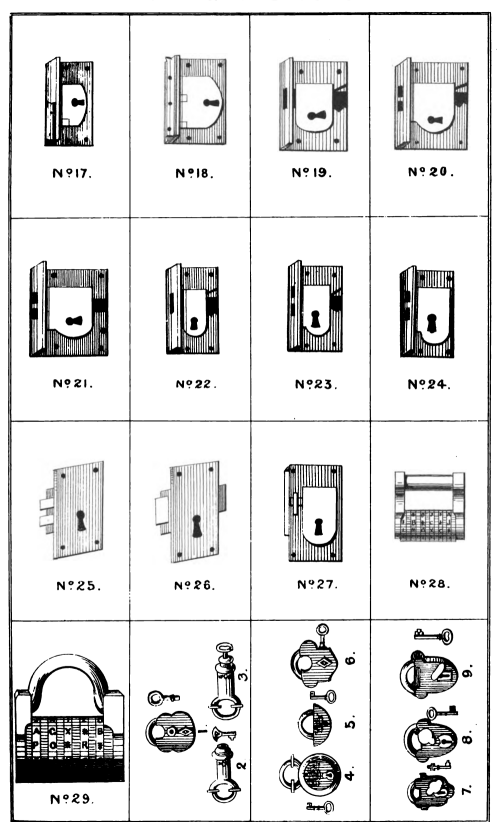
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## LOCKS & PADLOCKS.



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#### LOCKS & PADLOCKS.



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## LOCKS AND PADLOCKS.

No. of Drawing	Description.	Inches.	Воит.	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	LOCKS.  Rim Lock and Staple Ditto Mortise Lock Brass Case and Staple Ditto ditto Stock Lock Dead or Closet Rim Furniture Keys Night Latch and Staple Trunk Lock	6 6 6 7 6 6 7 6 6 7 9 6 412	2 2 2 2 2 2 3 3 	Bushed follow Ditto do. and key Ditto do. strong  \$\frac{3}{4}\$-plate do. do.  [Scotch spring Patent  Moulded
17 18 19 20 21 22 23 24 25 26 27 28 29	CABINET LOCKS.  Box or Chest		 1 2 2 1 2 2 	Single link Double ditto Back spring Ditto ditto Tumbler Back spring Ditto ditto Tumbler Double handed Common Best
1 2 3 4 5 6 7 8 9	PADLOCKS.  Fancy Padlock, top screw Ditto ditto Screw ditto Fancy ditto Ditto ditto Ditto ditto, side screw Tumbler, brass drop and bush Ditto ditto ditto Ditto ditto ditto			

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LOCKS AND PADLOCKS (continued).

No. of Drawing	APPROXIMATE NETT PRICES.			
	RIM LOCKS, WITHOUT FURNITURE.	per doz. 5 & 6 in.	per doz. 7 in.	per doz. 8 in.
1	2-Bolt, Brass striker, wrought staple	12/-	15/-	19/-
6	3 ditto ditto ditto 1/6 extra.			
	Back spring (rivetted) 1/- extra			
	Scotch ditto (screwed) 1/6 ,,			
2	Bushed follow 2/- ,,			
3	Ditto ditto and key 4/- ,,			
	2-Bolt, strong	14/-	17/-	22/-
4	Ditto ditto double bushed	18/-	21/-	26/-
	Ditto ditto 3-plate	18/-	22/-	26/-
	Ditto ditto double bushed	22/-	26/-	30/-
5	Ditto ditto ditto Scotch spring	'	27/6	31/6
7	CARPENTER'S PATENT, complete with Brass	, -	,-	32/3
	Furniture, Patent Spindles, and Screws:	6 in.	7 in.	8 in.
	2-Bolt, No. 60	31/-	38/6	54/-
	3 Ditto ditto	33/6	41/-	56/6
	· 2 Ditto ditto bushed	36/-	43/6	58/6
	3 Ditto ditto ditto	38/6	45/6	61/-
	3 Ditto No. 70 round ward	41/-	51/-	67/-
	3 Ditto No. 71 solid ward	48/-	58/6	74/-
	3 Ditto No. 50 lever	108/-	122/-	
		8 in.	9 in.	10 in.
	2 Ditto hall door	72/-	94/-	124/-
	2 Ditto No. 75 ditto	. 86/-	116/-	144/-
	3 Ditto No. 72 ditto	. 116/-	144/-	186/-
1	1 Ditto No. 220 draw-back	. 64/-	86/-	108/-
	2 Ditto No. 480 ditto	80/-	100/-	130/-

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No. of Drawing	Approximate Nett Prices.			
	PORTUGUESE DOOR LOCKS. Plain with staples	per doz. 5in. 3/2	per doz. $5\frac{1}{2}$ in. $3/2$	per doz. 6in. 3/2
	Strong ditto	<b>4</b> /- ·	4/-	4/-
	Ditto, cast barrels ditto	4/6	4/6	4/6
	Extra strong, ditto ditto	5/-	5/-	5/-
	Fast barrel, bright bolt dittq	8/6	8/6	8/6
	Turn ditto ditto ditto	9/6	9/6	9/6
	BRASS RIM LOCKS,	each.	each.	each.
	WITHOUT FURNITURE.	4in.	5in.	6in.
	2-Bolt, Iron Key	3/6	3/9	4/3
	2 ditto ditto, upright	3in. 3/6	31in. 3/9	4in. 4/3
	Gun Metal Keys	extra. -/3		
	Strong Brass Furniture complete, with Ducie's patent brass spindles			
	Extra strong Cast Furniture, &c., as above	1/-		
	MORTISE LOCKS, WITHOUT PURNITURE.	per doz. 5in.	per doz.	per doz.
	1-Bolt, improved, japanned	21/-	22/-	
	1 ditto ditto bright	00.0	24/6	
	2 ditto sash ward	23/6	24/6	33/-
	2 ditto brass bolt	25/6	26/6	
	3 ditto sash ward	26/6	27/6	36/6
8	2 ditto round ward, steel follow, bushed, broad bolt, well finished	38/-	39/-	47/-
	2 ditto round ward, broad bolt, strong, club bolt	33/-	34/-	42/-
	2 ditto, round ward, pinned, bushed, brass cheeks and runners	each. 4/4	each. 4/5	each. 5/1
	2 ditto broad bolt, solid brass wards, pinned, bushed, steel follow, bushed, with brass runners, well finished		4/11	5/9

No. of Drawing	Approximate Nett Prices.			
	MORTISE LOCKS (continued).  WITHOUT FURNITURE.	each. 5 in.	each. 6 in.	each. 7 in.
	2-Bolt, broad bolt, pinned, bushed, fancy bitted, bushed steel follow, solid brass wards, brass stumps, and runners, superior finish		5/4	6/2
	2 ditto, broad bolt, turned brass wards, steel follow bushed, brass stumps and runners, loose brass tail	5/9	5/10	6/8
	3 ditto, broad bolt, turned brass wards, cut cap, pinned, bushed, extra strong fore ends, brass bushed, steel follow, brass stumps well finished		8/8	9/8
	2 ditto, broad bolt, turned brass wards, pin- ned, bushed, and collar wards, bushed steel follow, brass stumps and runners		ું 9/-	10/-
	UPRIGHT MORTISE,	6" × 4"		
	COMPLETE WITH BRASS FURNITURE.			
	2-Bolt, plain ward, japanned, with iron follow, cranked tail, to lock twice	3/6		
	2 ditto ditto ditto, with bushed follow	4,1		
	2 ditto, brass sash ward, japanned, pinned, bushed extra strong, cut cap, to lock twice			
	2 ditto, plain ward, fancy bitted key, shifting bolt, sunk plate, and cut cap, bushed key- hole and follow, all bright, to lock twice,			
	broad bolts and extra strong	4/9		
	2 ditto, brass sash wards, steel follow, bushed and bushed key hole, brass bolts and brass tumblers, crank tail, japanned, strong,	7" × 3"		
	with flat bow key	6/6		
	MORTISE CATE LOOKS	i	per doz,	i -
	MORTISE GATE LOCKS.	3in.	4in.	5in.
	Common	14/-	16/-	19/3
	Fine ward	15/-	17/-	20/3
	BRASS MORTISE LOCKS,	each.	each.	each.
	WITHOUT FURNITURE.	4in.	5in.	6in.
	2-Bolt, well finished	3/9	4/-	4/6
	2 ditto, shifting bolts, best	4/3	4/6	5/-

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No. of Drawing	APPROXIMATE NET PRICES.			
	BRASS MORTISE LOCKS (continued).  WITHOUT FURNITURE.  2-Bolt, upright	each. 3in. 3/9	each. 31in. 4/-	each. 4in. 4/6
	2 ditto, ditto, best	4/3	4/6	5/-
	2 ditto, cabin-door 2½ × 3½	4/-		
	2-Hookbolt, ditto 21 × 31	4/3		
1	Hookbolt, ditto 3 × 31/4	4/-		
	Circular bolt, ditto 25 × 23	3/9		
	BRASS CASE LOCKS, COMPLETE WITH BRASS FURNITURE.	per doz.	1	-
	2-Bolt, Scotch spring, plain	5in. 35/-	6in. 37/-	7in. 45/-
9	3 ditto, ditto ditto	36/6	38/6	46/6
	2 ditto, ditto moulded	60/-	63/6	76/-
10	3 ditto, ditto ditto	61/6	64/-	77/6
	2 ditto, brass bolt, ditto patent	56/6	60/-	70/-
	STOCK LOCKS,			
	STRONG — without staples. per doz. 7in. 12/6	per doz. 8in. 14/-	per doz. 9in. 17/6	per doz. 10in. 21/6
11	Fine 12/6	18/-	22/-	26/-
11	Bushed 24/-	26/-	30/-	34/-
	Twice dead, bar'd, with screws 26/-	28/-	32/-	36/-
	Varnished and ditto	24/-	26/-	28/6
	ORDINARY are 10 % less.	/	20,	
	Screws, 2/- per dozen extra.		 	
i	Bar'd, 4/- ditto.	i		
	Wrought Staples, 1/6 per dozen.			
	Cap ditto 1/9 ,,			
	Gothic ditto 2/6 ,,			
	Stock Locks of Best qualities differ in dozens. Lower priced have six sorts in a dozen, Common and Small three sorts.			

No. of Drawing	Approximate Nett Prices.			
	DEAD OR CLOSET LOCKS, WITHOUT STAPLES.	per doz. 5 in.	per doz. 6 in.	per doz. 7 in.
12	Common rivetted cap	5/6	7/9	10/6
!	Fine ward, screwed cap	7/-	9/-	13/6
1	Ditto ditto cover plate	10/-	12/-	16/-
	Odd ward, strong oval, bushed	12/-	14/6	19/-
	Ditto do. cover plate, well-finished flat bow key		17/6	21/8
	Odd ward, strong oval bushed, fluted rim, cover plate, with very broad bolts, best finished	•	22/-	25/6
	Fluted rim, fine ward, cover plate, brass levered, screwed, well finished	each. 2/-	each. 2/3	ench. 2/8
	Broad brass bolt, brass ridge and collar wards, brass bushed, strong fluted rim, coverplate, best finished, with fancy well-finished key 2-ward round, extra strong and broad, with		3/6	4/-
	broad bolt, large fancy bush and brass cap wheels, superior quality, with strong keys for store doors	6/3	6/3	6/6
	Fine ward, cover plate, double handed	per doz. 14/-	per doz. 16/-	per doz. 21/-
	Cast case, double handed	12/-	14/-	′
	Fancy ditto ditto	10/-	'	
	Brass solid ward, brass full bushed, fluted rim, cover plate, strong, best finished double handed	each. 2/6	each. 2/8	each. 3/3
	LOCK FURNITURE. per doz.	3	per doz.	
13	Brass Rim Furniture — including sets.	per doz.	scts.	per doz.
' !	Wilkes' patent spindles, screws 5in.	6in.	7in.	8in.
1	and escutcheon pins 4/3	4/9	5/3	6/-
	Ditto 2-Bolt Mortise, ditto 6/9	7/6	8/9	9/9
1	Ditto 3 ditto ditto 7/9	8/9	10/-	11/6
	China 2 ditto, White ditto	10/-		
	Ditto 3 ditto ditto	11/-		
j ,	Ditto 2 ditto, White and Gold ditto	18/-		
	Ditto 3 ditto ditto ditto	20/-		
1 '	Ditto 2 ditto, Black ditto	11/-	1	
	Ditto 3 ditto ditto	12/-	ĺ	
	Long.	Short.	1	
	Ditto Finger Plates, White per doz. 3/6	3/-		
	Ditto ditto, White and Gold per doz. 10/-	8,'6	1	
	Ditto ditto, Black per doz. 4/- Round End Plates, 1/- per dozen extra	3/9	:	
	Rushighad Bross Scraws 2/ par gross Knobs.	Knobs.	Knobs.	
'	Ebony 2-Bolt Mortise 12/6	21 in. 13/6	2‡in. 14/6	
	Oak 2 ditto 12/-	13/-	14/-	
!			1 1/-	

No. of Drawing	Approximate Nett Pri	CES.				
	LOCK FURNITURE (co			es.	2 Bolt.	3 Bolt.
	Moulded Crystal		·	•••	5/6	6/6
	Ditto . Amber	•••	•••		7/6	8/9
	Best Moulded Crystal	•••	•••	•••	7/6	8/9
	Ditto ditto Amber	•••	•••	•••		10/9
	Octagon Cut Crystal	•••	•••		•	
	Octagon Cut Amber			•••	.,.	9/3
	D' 10 + 0 + 1	•••	•••	•••	0,0	11/6
	Dist. 1'44. A 1	•••	•••	•••	9/6	11/6
1		•••	•••	•••	/-	13/9
	Lapidary Cut Crystal	•••	•••	•••	/-	12/9
	Ditto ditto Amber	•••	•••	•••	-/-	14/9
	Plain Round Opal	•••	•••	•••	7/-	8/-
}	Opal Octagon Pointed	•••	•••	•••	-,	10/6
	Green ditto	•••	•••	•••	,	14/-
	Black ditto	•••	•••	•••	,	10/6
	Crystal Octagon, Flat Top	•••	•••	•••	-,-	12/9
	Black ditto ditto	•••	•••	•••	,-	12/6
	Painted Octagon, Gilt Opal	•••	•••	•••	,	12/6
	Ditto ditto Grecian Border	•••	•••	•••	14/6	17/6
	Flat-pointed Octagon, Double Got	hic Bor	der	•••	14/-	16/6
	Black and Gilt Opal, Flat Top	•••	•••	•••	14/-	16/6
	BLANK K	EYS.				per dos.
14	Stock Lock, assorted, 7, 8, 9, 10 i	n.	•••	•••		2/6
	Ditto ditto ditto	stron		•••	,,,	3/-
14	Rim Lock ditto 5, 6, 7 in.	•••	••	•••		<b>2</b> /-
	Ditto ditto ditto	stron				<b>2</b> /6
	Ditto ditto ditto	flat b	_			3/-
	Mortice, 6in., flat bow	•••				2/6
	Ditto ditto, strong, flat bow	•••	•••	•••		3/-
	Brass Case, assorted, 5, 6, 7 in.					2/-
	1	trong		• • • •		2/6
				•••		gross.
	Padlock, ditto 2 to 3 in.	•••	•••	•••	•••	15/-
1	Cabinet, ditto ditto	•••	•••	•••		10/-
		bow	•••	•••		11/6
1	Ditto ditto ditto leve	er	•••	•••	•••	10/6
	Trunk Locks, assorted	•••	•••	•••		7/6

No. of Drawing	Approximate Nett Prices.	
	NIGHT LATCHES.	per doz.
15	2-keyed, common	8,9
	2 ditto with rivetted flange plate	10/6
	2 ditto with screwed ditto 1 wheel	12/6
	2 ditto ditto ditto brass step ward	14/-
	2 ditto, 2-wheel, diamond brass bushed, screwed flange plate, with Chubb key	14/6
	2 ditto, brass step ward, flanged plate, lift-up bolt	16/6
	2 ditto, iron ward, screwed flange plate, fancy brass bushed, double handed, Chubb key, strong	16/-
	2 ditto, brass step ward, fluted rim cover plate, screwed cap, fancy brass bushed, Chubb key, well finished	18/6
	2 ditto, brass step ward, fancy moulded case, screwed cap, fancy brass bushed, brass bolt, double handed, with Chubb keys, well finished	18/6
	2 ditto, hook and ward, fluted rim, screwed cap, fancy brass bushed, strong, well finished with Chubb keys	18/6
	2 ditto, brass step wards, fluted rim, screwed cap, lift-up, with brass moulded slide, and short bolt, strong and well finished	17/6
	2 ditto, screwed flange plate, japanned brass nozzle, strong and well finished, with small keys	21/-
	2 ditto, strong screwed flange plate, with strong brass nozzle, milled, double handed, small Chubb key	21,'-
	2 ditto, moulded case, screwed cap, strong brass nozzle, milled, well finished, brass bolt, double handed, small Chubb key	23/-
	2 ditto, three iron wards, extra strong and broad, fluted rim, screwed cap, with large fancy brass bush, well finished	23/-
	2 ditto, brass T and ward, large, fancy brass bushed, fluted rim, screwed cap, strong flat bow, key to lock	26/-
	2 ditto, brass nozzle, milled, and brass bolt, sham Bramah, with small Chubb key	30/-
	2 ditto, two iron ward, extra strong ward, fluted rim, screwed cap, with large fancy bush, flat bow keys, well finished	28,′6
	2 ditto, brass solid wards, fluted rim, screwed cap, with fancy bush, strong and well finished, to lock	3 <b>5</b> /-
	2 ditto, T and two iron ward, strong, fluted rim, screwed cap, large fancy bushed, double handed, with large brass escutcheons to match	35/-
	2 ditto, brass bridge, and brass sash wards, brass fancy bushed, fluted rim, screwed cap to lock, superior finish	38/-
	2 ditto, Chubbs', 4 in. 14/- 5 in. 15/- 6 in. 16/- each.  Extra keys, 2/- each.	

No. of Drawing	APPROXIMATE NETT PRICES.				
	TRUNK LOCKS.	per doz. 2½ in.	per doz. 3 in.	per doz.	per doz.
	Cast keyed, common	1/2	1/3	1/6	1/9
	Ditto one wheel	1/3	1/5	1/8	2 -
	Japanned, fancy key	1/-	1/1	1/2	1/3
	Ditto ditto brass drop	1/1	1/2	1/3	1/4
	Ditto ditto brass bush, no drop	1/2	1/3	1/4	1/5
	Ditto ditto 1 wheel	1/1	1/2	1/3	1/4
	1 wheel, fancy hasp, brass drop	1/2	1/3	1/4	1/5
	1 ditto, fancy key, ditto	1/2	1/3	1/4	1/5
	1 ditto, wrought key, fancy brass drop	1/3	1/4	1/5	1/6
	2 copper wheel, plain bit, round bush and brass drop	2/-	2/-	2/2	2/4
	2 ditto wheel, round bushed, fancy brass bar, japanned, well finished	2/8	2/8	2/10	3/-
16	2 ditto wheel, round bush, japanned tumbler	3/9	3/9	4/3	4/6
	2 brass wheel and nose ward milled key hole, large brass drop, thick pinned tumbler, extra strong, superior finish	6/10	6/10	7/6	8/-
	3 copper wheel, clear brown japanned tumbler, brass bar and bushed	,	4.3	4/9	5/3
	1 wheel high, brass bush, fancy shape		5/3	5/9	6/-
	Braniali's patent, milled bush		8/9	9/6	10/-
	1 copper wheel, tumbler, with fancy brass work on front		7/9	8/3	8/10
	2 ditto wheel, tumbler, round milled bush, extra strong		7/9	8/3	8/10
	3 ditto wheel, tumbler, milled nozzle bush extra strong, extra large hasps		11/-	11,6	12/-
	2 ditto wheel, tumbler, large milled bush extra strong, with extra large hasps, double bolts		11/6	12/-	12/6
	BRASS TRUNK LOCKS.				
	1 wheel, with fancy hasp, brass drop		4/-	4/9	6,′-
	1 ditto, with wrought fancy key		4/4	5.2	6/6
İ	1 brass wheel, brass drop, with strong brass hasps	g cast	4/9	5,6	6 <sub>/</sub> '9
	1 ditto wheel, with raised fancy milled strong cast hasps, lacquered		6,9	7,9	9,′-
	2 ditto wheel, oval large bush, and large brass drop, strong cast hasps, lacq	fancy uered			·
	well finished	•••	7,9	9, -	10/-

No. of Drawing	Approximate Nett Prices.		•	
	BRASS TRUNK LOCKS (continued).	per doz. 3 in.	per doz.	per doz.
	1 brass wheel, oval oval brass bushed, with		_	
	strong cast hasps, tumbler 2 ditto wheel, thick pinned, short bit, large	6/-	7/3	8/-
	brass drop, strong cast hasps, well-finished tumbler		10/-	11/-
	2 copper wheel, thick pinned, milled keyhole, large fancy brass drops, strong, broad cast hasps, strong plates, best key, superior			
	quality tumbler	11/9	13/-	14,′3
	Brass ward, tumbler, milled bush, superior finish	13/9	15/-	16/3
	3 copper wards, tumbler, milled bush, extra	10,5	10/5	10/0
	strong, extra large and strong hasps,			
	superior finish	17/6	18/9	20/-
	2 ditto wards, tumbler, extra strong, large milled bush, extra large hasp, double bolt,	į		
	superior finish	17/6	18/9	20/-
	Bramah's patent, milled bush	18/9	20/-	21/6
	IRON CABINET LOCKS.	2½ in.	3 in.	3၌ in.
17	Chest japanned 1 wheel, single link	1/2	1/2	1/4
	Ditto ditto double link	1/9	1/9	2/-
	Ditto bright rivetted 1 wheel, single link	<b>2</b> /-	2/3	2/6
18	Ditto ditto 2 ditto, double link	3/-	3/3	3/6
	Ditto ditto 3 ditto ditto	<b>4</b> /-	4/3	<b>4</b> /6
	Ditto screwed 2 ditto ditto	3/3	3/6	3/9
	Ditto ditto 3 ditto ditto	4/3	4/6	4/9
ļ	Ditto ditto 4 ditto ditto  If fancy bitted, 6d. per dozen extra.	6/6	6/6	6/6
	If tumbler, 1/6 ,, ,,			
	IRON TILL.			
19	Plain open cap, short bit	1/6	1/6	1/6
	Ditto bright ditto	1/8	1/8	1/8
	1 wheel bright cap	1/10	1	1/10
	2 ditto ditto	2/-	2/-	2,′-
	1 ditto ditto double keyhole	<b>2</b> /1	2/1	2/1
	2 ditto fancy, capped up bright cap	2/3	2/3	2/3
	2 copper wheel, fancy broad bolt, screwed	3/3	3/3	3/3
ļ	3 ditto fine ditto ditto	<b>6</b> /-	6/-	6/-
	1 ditto tumbler	5/9	5/9	5/9
21	2 wheel fancy screwed tumbler	4/3	4/3	4/3

No. of Drawing	APPROXIMATE NETT PRICES.	-		
	IRON TILL (continued).	per doz.	per doz,	per doz.
	FINE TUMBLER.	2½ in.	3 in.	3½ in.
1	2 copper wheel S bitted, broad bolt	6/6	6/6	6/6
	1 ditto ditto and broad brass wheel, broad	0.70	0.0	0.70
	bolt	6/9 5/0	6/9	6/9
	3 ditto ditto fancy bitted, broad bolt	7/9	7/9	7/9
	2 ditto ditto and broad brass wheel, broad bolt	7/9	7/9	7/9
	3 ditto ditto and hook ward, broad bolt	9/3	9/3	9/3
	3 ditto ditto and hook and nose ward,	-75	","	-/-
	broad bolt	12/-	12/-	12/-
	IRON CUPBOARD.			
26	Japanned, flat bow key, double handed	1,′6	1/6	1/6
	Ditto 1 wheel, fancy bitted key	2,′3	2/3	2/3
	Bright rivetted, 1 wheel	2/-	2/3	2/6
	Ditto ditto 2 ditto	3/-	3/3	3/6
	Ditto ditto 3 ditto	4/-	4/3	4/6
	Screwed, 2 wheel	3,'3	3/6	3/9
	Ditto 3 ditto	4,'3	4/6	4/9
	Ditto 4 ditto	6/6	6,6	6/6
	If fancy bitted, 1/- per dozen extra.  If tumbler, 1/6 ,, ,,			
	BRASS CABINET LOCKS.			
17	Box or Chest, back spring single link, 2 in. 1/9	2/9	3/9	4/9
	Ditto ditto medium 3/-	4/-	5/-	6/-
	Ditto ditto best 4/6	5/6	6/6	7/6
18	Ditto ditto double link, common 5/-	6/-	7/-	8/-
	Ditto ditto ditto best 6/6	7/6	8/6	9,6
18	Ditto Tumbler ditto common 7/-	8/-	9,′-	10/6
	Ditto ditto medium 11/-	12/-	13/-	14/6
	Ditto ditto ditto best 19/-	20/-	21/-	22/6
19	Till, 1-bolt back spring, common 2/-	3/-	4/-	5/6
	Ditto 1 ditto ditto medium 2/9	3/9	4/9	6/3
	Ditto 1 ditto ditto best 3/3	4,'3	5/3	6/9
20	Ditto 2 ditto ditto common 3,6	4/6	5 6	7,6
	Ditto 2 ditto ditto best 5/-	6/-	7/-	9/-
21	Ditto Tumbler common 5/6	6/6	7/6	9/6
	Ditto ditto medium 9/6	10,6	11,6	13/6

No. of Drawing	Approximate Nett Prices.	•				
	BRASS CABINET LO	CKS ,	per doz. 2 in.	per doz. 2½ in.	per doz.	per doz.
22	Cut Cupboard, 1-bolt bk. spring	g comn.	1 9	29	3 9	4.9
	Ditto ditto 1 ditto	best	2/9	3 9	4 9	59
23	Ditto ditto 2 ditto	common	3/-	4 -	5/-	6,'-
	Ditto ditto 2 ditto	best	<b>5</b> /-	6	7'-	8/-
24	Ditto Tumbler	common	5/6	6/6	7,6	8,6
	Ditto ditto	medium'	10/6	11/6	12,6	13/6
		i i	17/6	18/6	19/6	20/6
	Straight cup'd 1 bolt bk. spring		2 6	3 6	4/6	5/6
	Ditto ditto 1 ditto	best	3.6	4 6	•	6/6
25	Ditto ditto 2 ditto	common	4/-	5,-	6,'-	7/-
	Ditto ditto 2 ditto	best	6/-	7/-	8/-	9/-
	Ditto Tumbler	common	6/6	7/6	8/6	9/6
	Ditto ditto	medium	11/-	12/-	13/-	14/-
		best		18/6	19/6	20/6
26	Double-handed Straight Cup'd		,-	,-	1 / -	,-
		common	7/-	8/-	9/-	10/-
	Ditto ditto ditto	medium	11/-	12/-	13/-	14/-
	Ditto ditto ditto	best	18/-	19'-	20/-	21/-
27	Link-plate Cupboard Tumbler	comu.	7/-	8 -	9/-	10/-
	Ditto ditto ditto	medium	11/-	12 -	13,′-	14/-
	Ditto ditto ditto	best	19/-	20 -	21/-	22/-
	Barron's, Box, Till, and Cupb	oard	26/-	26/-	27/-	28/-
	Nozel Sham Bramah, Box,	Till and	•			١. ١
	Cupboard		12/-	13/-	14/-	15/6
	BRASS LEVER CABINET I	l l	01 :	9.5-	91 :	4:-
	2-lever Till	2 in.	2½ in. 12/-	3 in. 14 '-	3½ in.	4 in.
	2 ditto double-handed Cup-	1	12/-	14,-		
	board	:	16/-	17/6	20/-	22/6
	A ditto Boy	20/-	21/-	24,′-	/	
	A ditto Till (Hobbs',	21/-	21/-	22 -		
	4 do. D.H. Cup'd. and other Patents.	18,6	20/-	24 -	27/-	30,'-
	If 2-keyed, 3/6 per dozen extra.	each.	each.	each.	each.	each.
	Chubbs' Box, 2-keyed	11/-	11/6	12/6	13/-	14/6
	Ditto Cash Box, ditto	13/-	13/6	14 6	15/-	16/6
,	Ditto Till, ditto	10.6	11/-	11/6	14/-	15/-
	Ditto Cupboard, ditto	10/-	10/6	11,-	11/-	12 -
	If to shut with a spring, 3/- each extra.	'	,	,		

No. of Drawing	Approximate Nett Pricess.					
28	BRASS LETTER LOCKS  (Subject to a discount of %)  Common  Milled  Best changeable, 1½ in. long  Ditto ditto 1½ ditto  Ditto ditto 1¾ ditto  Ditto ditto 2 ditto	per doz. 3-ring. 12/- 16/-	per doz. 4-ring. 14/- 18/- 75/- 78/- 84/- 90/-	per doz. 5-ring. 16/- 20/- 87/- 90/- 96/- 102/-	per doz. 6-ring. 18/- 24/- 102/- 108/- 114/-	per doz. ,7-ring.  120/- 126/-
	Ditto ditto 2½ ditto Ditto ditto 2½ ditto		each. 9/- 11/-	each. 10/- 12/-	each. 11/- 13/-	each. 12/- 14/-
1	IRON PADLOCKS.  Fancy Registered, top screw	per doz. 13 in	per doz. 2 in. 3/3	per doz. 2½ in. 3/6	per doz. 2½ in. 3, 9	per doz. 3 in. 4/6
3	Ditto barrel Ditto screw		2 /2		2/- 1/10	
4	Ditto tumbler  Ditto ditto, wrought key  Ditto 1-wheel, cast key	2/- 2/4	2/2	2/4 2/6	2/6 2/9	3/3 3/6
5 6 7	Ditto I-wheel, cast key  Ditto Registered, side screw  Iron and brass, various	1/3	1/6 2/6	1/9 2/8	2/- 2/9	2/6 3/9
8 9	qualities  Ditto ditto ditto  Ditto ditto ditto  For prices of No. 7, 8, and 9, see pp. 56 and 57.	•				

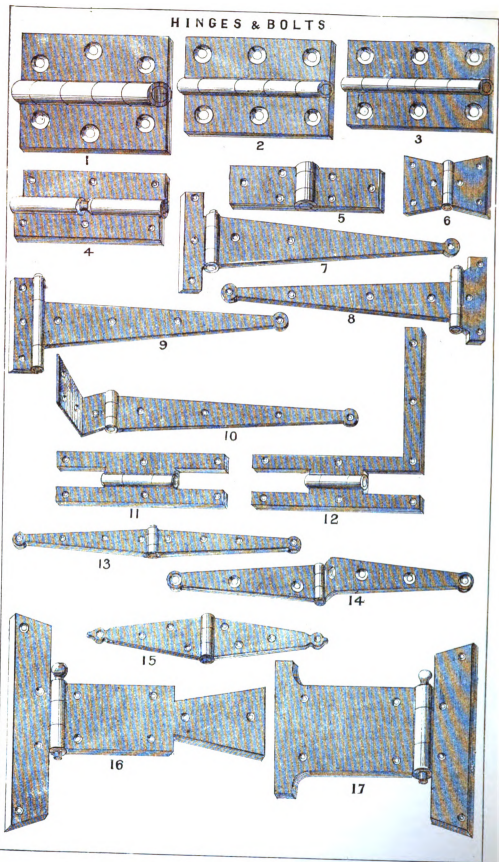
3	ď	÷ '	<u> </u>
doz	6in.	53/-	
dos.	5 <u>1</u> in.	40/-	63/-
doz.	Sin.	30/-	50/- 58/6 80/- 85/- 94/-
doz	4gin.	22/-	39/- 47/- 64/6 70/-
doz.	4::::::::::	14/3	30/- 37/- 51/- 55/- 64/6
doz.	## : : : : : : : : : : : : : : : : : :	9/6	
doz.	3in. 1/7 1/8 1/10 2/6 3/4 4/- 5/3	7/3	
doz.	23in. 1/4 11/5 11/7 11/7 2/3 2/3 4/8	9/9	17/6 22/- 32/6
doz.	25in. 1/1 1/2 1/2 2/4 2/5 2/8 2/6 4/3 2/6	-/9	16/3 21/- 28/- 31/- 38/-
doz.	24n. -/11 1/2 1/3 1/8 2/6 4/·	5, 5, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,	20/- 20/- 30/- 37/-
doz.	2in. -/10 -/11 1/2 1/6 2/3 3/8	5/-	14/3 19/- 27/- 30/- 37/-
doz.	13in/8 -/8 -/11 -/11 -/9 2/3 -/9 3/8 -/9 3/8	9/6	} ! !!!!
doz.	13	9/9	} : <b>!</b> : : :
APPROXIMATE NETT PRICES,	JAPANNED IRON PADLOCKS.  1-wheel cast key ditto ditto brass drop l-wheel wrought key, brass drop and bush I ditto ditt	drops and bushes, spring and tumbler, six different kinds in the dozen Extra good and strong locks and keys, best finish, with brass wards, wheels and bridge wards, while full brass bushes and drops, spring and tumbler 6 different kinds in the dozen	Very strong extra full warded, very best make and finish, with best full-warded keys and extra best brass drops and bushes, spring and tumbler, 6 different kinds in the dozon Barron's best patent, superior finish, with full bit keys
Drawing		F & 6	

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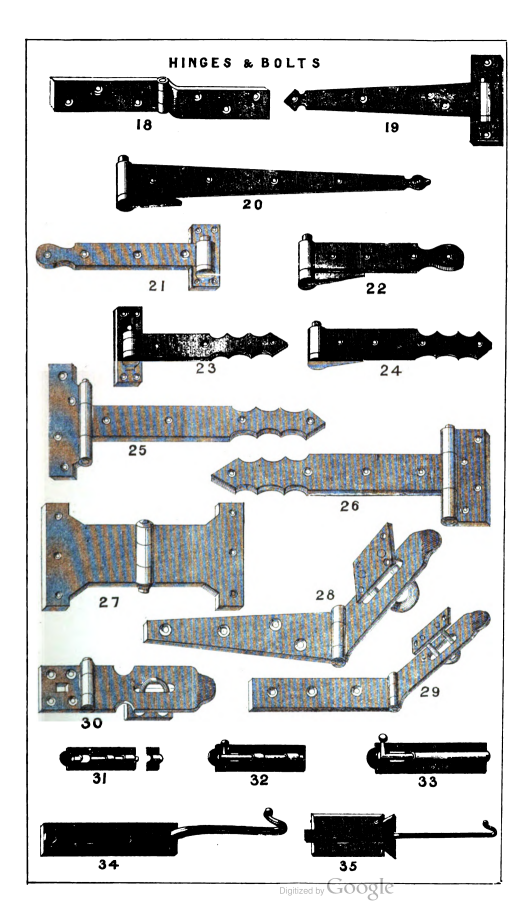
lo oZ gaiwra(	APPROXIMATE NEIT PRICES.	doz.	doz.	doz.	doz.	doz.	doz.	doz.	doz.	doz.	doz.	doz.	doz.	doz.
1	JAPANNED IRON PADLOCKS.  (CONTINUED).  1 ditto "Tucker's" patent  2 ditto ditto ditto  4 ditto ditto ditto  If double plated 3in. and under, 3/6; over 3in. 6/- doz. ex.  If galvanized 2½in. and under, 2/6; over 2½in. 3/6 ,	1½in.  	12in	, ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	24in. 21/- 23/- 25/- 27/6	2½in. 23/- 25/- 30/-	24in	3in. 29/- 31/- 33/6 35/6	3½in. 36/6 39/- 41/6 44/-	4in. 46/- 48/- 50/6 53/-				
r-α ο	Serass Padlocks.   1-wheel taper back spring   1 ditto ditto ditto ditto thick pinned   1 ditto ditto ditto better finish   1 ditto ditto better finish   1 ditto ditto fancy and stronger.   2 ditto ditto   2 ditto   2 ditto   3 ditto   1 ditto	lin. -/11 1/7 1/11 1/11 1/3/8 8/8 8/9 6/9 6/9 	14 in. 1/7 1	13.0 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	2in. 4/- 4/9 5/- 5/- 6/3 6/6 7/- 7/- 8/- 8/- 40/- 40/-	24in. 6/6 7/3 7/6 8/9 9/6 110/6 113/	24 in. 9/9 9/9 10/8 112/9 113/9 115/3 30/-	23in. 13/6 14/4 14/4 16/5 16/6 17/- 20/-	3in. 18/6 119/- 119/4 221/- 222/6 224/- 25/- 65/-	3jin.	4in.		
	Cotterill's Climax Detector, 2-keyed Chubb's Patent Lever, 2-keyed	each 11/- 11/-	each 11/- 12/-	each 11/6 12/6	each 12/6 13/-	each 13/6 14/6	each 14/6 15/6	each 15/6 16/6	each	each 16/- 17/6	each 21/- 19/-	each 26/- 30/-		

## HINGES AND BOLTS.

No. of Drawing.	DESCRIPTION.
	PATENT WROUGHT-IRON HINGES.
1	Strong Edge Butt, 3 in. drawn half size
2	Medium ditto ditto
3	Light ditto ditto
4 ;	Bright Loose Butt
5	Back-flap
6	Ditto dovetail
7	Best Lancashire T
$\mathbf{s}$	Improved Japanned X Garnett
9	Japanned Scotch T
10	Chest Hinge
11	H Hinge
12	HL ditto
13	Straight Strap
14	Bent ditto
15	Weighty ditto
16	Dovetail
17	Balcony
18	Portugese Box
19	Hook and Hinge on plate overs light ignanged)
20	ditto to drive, light, ditto
21	ditto on plate, weighty, ditto
22	ditto to drive, ditto
23	ditto on plate, ditto, Gothic ditto
24	ditto to drive, ditto ditto
25	X Garnett ditto ditto
26	Scotch T weighty ditto ditto
27	Parliament
	Hasp and Staple, strong
28	ditto light
29	ditto Door
30	Common Round Bolt
31	Tower Bolt, solid end
32	Barrel Bolt
33	
34	Strong Square Spring, bow handle
35	South American ditto ditto



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#### PATENT WROUGHT IRON HINGES.

PER PAI	DOZ.
s. 5	d. 6
6 7	6
7	6
9	0
$\frac{12}{14}$	9 6
17	6
$\begin{array}{c} 21 \\ 26 \end{array}$	6
32	0
Doz	Times
8.	d. 6
4	0
4	$\begin{bmatrix} 9 \\ 6 \end{bmatrix}$
$\begin{array}{c c} \dots & 6 \\ 7 \end{array}$	6
8	6
10	0
1.4	0
$$ $\begin{vmatrix} 17 \\ 20 \end{vmatrix}$	0
24	0
20	-0
2	6
4	0
5	6
	0
8	6
13	0
18	0
26 35	6
	9 10 12 14 17 20 28 3 4 4 5 6 7 8 10 13 15

		PATE	NT	WRO	DUG	нт п	RON	HINGE	3.		
No. of Drawing	-		-			No. of Drawin					1
12	нг	HINGES.		PER DOZ.	PAIRS	20	LIGH	IT HOOK & HI TO DRIVE,	NGE  P	er doz	. PAIRS
!	5 inc	:h		8. G	d. G			TO DRIVE.	-	8.	d.
	6,,	,		7	6		· 8	inch	••	4	0 6
	7 ,,	i	• • •	8	(j		10	,;		4.5	6 :
	٠,,		•••	$\frac{10}{12}$	6		12	,, ,,		7	0
1	10 ,,			15	6		14	,,		8	()
	П,			17	6		16	;;	•••	$\frac{9}{10}$	0
1	12 ,,		•••	21	6		$\frac{18}{20}$	;;		12	0
13, 14		P HINGE, R STRAIGI	IT.	PER DOZ.	PAIRS		WEI	GHTY HINGE	s, per	CWT.	NETT.
	3 inc	h	-	2	0	15	Sti	ap			
	4 ,,			2	9	21	+ Ho	ook and Hi		n pla	ite ,
	. j.,,	• • • • •	•••	$\frac{3}{2}$	9	22	u.	Japanne ook and Hi		نىلى م	••••
1	$\frac{6}{7}$ ,	,	•••	5 6	0	دد	110	Japanne		o uii	10
	رز ن		•••	8	Ö	23	Ho	ok and Hi	nge o	n pla	te
	9,		• • • •	11	0			Japanne			
	10 ,,			13	0	24	He	ok and Hi			ve
	- 11 ,,	• • • •	•••	$\frac{16}{19}$	$\begin{bmatrix} 6 \\ 0 \end{bmatrix}$	25	v	Japanne Garnett, J	u, Go an'd (	unie Tothi	e
	12 ,, $13$		•••	$\frac{13}{21}$	0	26		otch T. Go			
	11 ,,			25	0		<del></del>				
16	DO	VETAILS.		PER CWT.	NETT.	27		×3	-	6	PAIRS 6
	5 inch							× 31	• • • •	$-\overset{\circ}{8}$	3
	5½ ",	•••					2	× 4	• • •	9	()
	$\frac{6}{21}$ ,,	•••					34	× 4 ½ × 5	••••	11 13	$0 \\ 0$
	$6\frac{1}{2}$ ,,	•••	•••					× 51		16	0
17	BA	LCONY.		PER CWT.	NETT.		3*	× 6		20	0
	2½ inc 2¾ ,,	h	•••			28	HAS	PS AND STAP STRONG.	LES	ER DOZ	. PAIRS
	3,	•••	•••					i. Hasp. ×5 inch		6	6
	popau.	TUESE BO	_	PER DOZ.	DATES		8	$\times$ $5\frac{1}{2}$ ,,		7	6 1
18			·				10	$\times 5^{\frac{1}{2}}$ ,,	•••!	10	. 0
	$4 \times 1$ $4\frac{1}{2} \times 1$	₫	•••	1 1	3	29	HASI	PS AND STAP LIGHT.	LES P	ER DOZ	. PAIRS
19	LIGHT HO	OOR & HIS PLATE.	GE,	PER DOZ.	PAIRS		δ×	l. Hasp. 4 inch		4	0
	8 inc	:lı		4	6		9 ×	$\frac{4\frac{1}{2}}{4\frac{1}{2}}$ ,,	•••	$\frac{4}{5}$	$\frac{3}{0}$
	9 ,,			5	0		-	-2 "	_		
	$egin{array}{cccc} 10 & ,, \ 12 & \end{array}$		•••	6	0	20	HASI	PS AND STAPI	ES, PI	er doz	. PAIRS
	14 ,,			$\frac{8}{9}$	0	30	-	DOOR.			
	16 ,			10	ŏ			∟ Hasp. × 4½ inch	•••	6	0
	-18 ,,			11	0		4	× 5 ,,		7	0
	20 "		•••	13	6		51	$\times$ 5½ ,,	•••	9	6

			С	A S		IR C	_	H I	N G Jeini		3.			•
F	ASE Jo		z. Pa	irs.		Loos	E Jo	INTS. Doz. P	airs.		LOC	OSE PINS.	oz. Pa	irs.
			3.	d.				8.	d.				8.	d.
$1 < 1\frac{1}{4}$	inch		1	3	1	inch		1	9	l	inch	•••	1	6
$11 \times 13$	,,		1	6	11	,,		2	O	$1\frac{1}{4}$	,,		1	9
$13 \times 13$	,,		1	9	11	,,		2	3	1.	<b>,</b> ;		2	0
$1\frac{3}{4} \times 1\frac{3}{8}$			2	1	$1\frac{5}{4}$			2	6	13	,,		2	3 ,
$\frac{14}{2} \times 1\frac{3}{4}$	,,		2	6	2	"		:3		2		•••	2	9
$\frac{21 \times 17}{21 \times 17}$	;;	•••	2	10	21	,•	•••	3	•	21	"	•••	3	3
	"	•••			-	"	• • • •		-	2 h	;;	• • •	3	9
$2\frac{1}{2} \times 2$	;;	•••	3	$\frac{2}{2}$	$\frac{2}{2}$	;;	• • •	+	-	,	"	• • •	-	
$-2\frac{3}{4}\times 2\frac{1}{8}$	,,	• • •	3	8	$2\frac{3}{4}$	"	•••	.1		23	,,	• • •	4	3
$3 \times 2^{1}_{+}$	,,	•••	1	2 '	3	,,	• • •	5	3	:3	"	• • •	-1	9
-31 imes28	,,	•••	-1	9	$3_{4}^{+}$	,,	• · ·	6	Ó	$\frac{31}{4}$	,,	•••	5	6
$3\frac{1}{2} \times 2\frac{1}{2}$	,,		5	3	$3\frac{1}{2}$	,,		7	0	$3\frac{1}{2}$	,,	•••	6	6
$3^3_4 imes 2^5_8$	,,	•••	.5	10	$3\frac{3}{4}$	,,	• • •	8	0	$3\frac{3}{4}$	"		7	6
$4 \times 2\frac{3}{4}$	,•		6	$-6^{\frac{1}{2}}$	4	,,		9	0	4	,,		8	6
$11 \times 2\frac{7}{8}$			8	()	11	••		10	0	11	,,		9	6
$1\frac{1}{4} \times 3$	"		9	6	41			12		4 1		•••	10	6
_	,,	•••			-	;;	•••			13	2)			
$1^3_1 \times 3^4_8$	: ;	•••	10	- 6 - 6	13	٠;	•••	14		1 -	"	•••	12	0
$5 imes3rac{1}{4}$	"	• • •	12	0	5	,,	• • •	16		.5	,,	• • • •	14	0
$54 \times 38$	"	• • •	13	3	$5\frac{1}{4}$	,,	• • •	18	0	$\tilde{J}_{\frac{1}{4}}^{1}$	٠,		16	0 '
$5\frac{1}{2}  imes 3\frac{1}{2}$	٠,	• • •	14	6	5;	٠,	•••	20	0	.) 1	;;	•••	18	0
$-5\frac{3}{4} \times 3\frac{5}{8}$	,,		15	6	$5\frac{3}{4}$	,,		22	0	$5^{3}_{4}$	,,		20	0
$6 \times 3\frac{3}{4}$			17	Ö j	G	;,		24	0	6	,,		22	0 ¦
$65 \times 37$	;,		20	0	$6\frac{1}{2}$	; ;		28	Ü	61	,,		24	0
7 ~ 4	٠,		24	0	7	,,		32	0	7	,,	•••	28	0
	-		-	_	Dis				- =					
								7.0.						
MEDI	UM BU	its, i	OLIS	HED	JOINT	s.		1.1	GHT 1	BUTTS	, POLISI	HED JOIN	rs	
1 ×	$1\frac{1}{3}$ i	inch.	. 4	×	$2^{5}_{8}$	inch.		When o		. ,	WI	hen open.		. !
11 ×	11	,,	4		2.3	,,		l ×		inc		× 21	incl	h.
$1\frac{1}{2}$ ×	$1\frac{3}{8}$		+ 4	-	~ <del>-</del>			1 1 ×	$1\frac{1}{8}$	,,	4.		,,	ŀ
$\frac{1}{1}$ ×	$\frac{1}{2}$	"	4		~	,,	1	1½ ×	11	,,	4 5			i
	13	,,				"		$1_4^3 \times$	$1\frac{a}{8}$	,,	44	$\frac{1}{2}$ × $\frac{27}{8}$	,,	
		"	5		•	**	i	2 ×	$1\frac{1}{2}$	,,	5	× 3	,,	ļ
21 ×	13	"	5		-	,,		$2\frac{1}{4} \times$		,,	5 ]			ļ,
21 ×	15	,,	.5			**	j	21 ×		"	51			1
$2\frac{3}{4}$ ×	<b>2</b>	,,	5	3 ×	$3\frac{1}{2}$	,,		23 ×			5	*		i
3 ×	$\frac{21}{8}$	"	6	×	$3\frac{5}{8}$	;;		3 x		,,	6			
$3\frac{1}{4}$ ×	$2\frac{1}{1}$	,,	6	ı ×		19				"		× 33		
$3\frac{1}{2} \times$	$2\frac{1}{8}$	,,	7	×		,,				"	6.			;
34 ×			'	·	~ 8	"		$\frac{3\frac{1}{2}}{2}$	$2\frac{1}{4}$	"	7	$\times 3\frac{3}{4}$	,,	1
		"	١. ـ				-	33	$2\frac{3}{8}$	,,				
1		Prices	as a	bove.							es as al	bove.		_
	Discor	unt		per	cent.				Disc	oun <b>t</b>		per cent.		

#### CAST IRON HINGES (continued).

POLISHED JOINT LIGHT TARIFF BROAD BUTTS.

				-		. 1	-				-									
	Size			Doz	s. 1	airs d.		Size			De	∂z, ₽ 8.	airs d.		Sizo			De	рд. Р	airs   d.
1 1			inch			11				inch		о. С	0	1 I.			inch		s. 19	и. 6
13	•	11			2	0.	31		3			6	Ü	41	-	44 44			13	3
13	;)	$\frac{12}{14}$	٠,	•••	2	6	3 <u>1</u>	"	3 <u>}</u>	,,	• • •	6	9	41	"	5	;;		14	0
2	"	_	,,	•••	2	8.	$\frac{3}{2}$	"	31	;;	•••	7	3	11.	,,	5 5	12		15	()
2	"	$\frac{1\frac{3}{4}}{2}$	"	• • •	2	9	$\frac{31}{3}$	"	31	;;	• • •	7	9	$\frac{4\frac{3}{4}}{4}$	,,	4	"		$\frac{10}{12}$	3
2	"		,,	•••	3	3	$3\frac{1}{2}$	"		"	• • •	8	3	43	<b>, ,,</b>		,,		13	0
2	,,	$\frac{21}{4}$	,,	•••	3	- G	$\frac{3}{3}$	"	$\frac{4}{4}$	"	• • •	8	9	43 43	"	$\frac{41}{4}$	"		13	9
2	"	$\frac{21}{2}$	,,	•••	4	0	3 1	"	41	"	•••	9	6	43	"	$\frac{4\frac{1}{2}}{4\frac{3}{4}}$	,,		14	6
$\frac{2}{2}\frac{1}{4}$	,,	$\frac{3}{15}$	,,	•••	2	11	$\frac{3}{3}$	;;	$\frac{42}{24}$	"	•••	6	6	43	"	) j	,,			
	٠,		,,	•••	3		-	"	$\frac{24}{3}$	"	•••	7		13	"		"		15 16	6
$\frac{21}{4}$	,,	2	,,	•••	3	0	33 23	,,	ა 3ൂ	"	•••	7	6	1 ¥ 5	"	$\frac{5\frac{1}{2}}{3\frac{1}{3}}$	"	•••	16 13	6 0
	"	21 21	,,	•••	3	3 ; 6 .	33 34	,,		2.2	•••	8	0.	5 5	,,		,,			6
$\frac{21}{4}$	,,	$\frac{21}{2}$	"	• • •	ა ვ	6	_	,,	$\frac{3\frac{1}{3}}{3\frac{7}{4}}$	;;	•••	8	6.	э 5	;;	$3\frac{3}{4}$	,,	•••	13 13	
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CAST	IRON	HINGES	(continued).
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To	rise.	Jo	oint. S	Doz trap,	, pairs s. d.	3	Ьy	3 incl	1	•••	12	0
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1	3 ½ 1 4 4 ½ 4 ½ 4 ½ ½ PF	,, ,, ,, ,, ,, ,, ,, ,,	\$ i \$	nch bare  ,, ,, ,, full ,, ,, ,, VETEE	    	11 12 14 18 35 17 19 22 1NGI	0 6 0 0 0 6 0 5 0	14 2 14 12 04 2 2 2 2 2 2 3 2 2 2 2 3	,, 1 ,, 2 ,, 2 ,, 2 ,, 3 sq by 2 ,, 3	UARE TAWER	KE-OF	 T BUT N. Per D	2 3 4 5 6 7 TS. oz. Pa s. 5	2 8 4 4 4 1 1 mirs, d. 0	
, ,	3½ 1 4 4½ 4½ 1½ 1½ PF	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	\$ i \$ \$ \$ \$ 14 \$ 1 1	nch bare  ,, ,, ,, full ,, ,, ,, VETEE	    	11 12 14 18 35 17 19 22 INGI	0 6 0 0 0 6 0 5 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	,, 1 ,, 2 ,, 2 ,, 2 ,, 3 sq by 2 ,, 3	UARE TA WHE	 KE-OF EN OPE.	 T BUT N. Per D	2 3 4 5 6 7 Ts. oz. Pa 5 6 6	2 8 4 4 4 1 uirs, d. 0 8	
, ,	3½ 1 4 4½ 4½ 4½ 1½ PF 1 1½	;; ;; ;; ;; RESS inch ;;	\$ i \$	nch bare  ,, ,, ,, full ,, ,, ,, VETEE	    	11 12 14 18 35 17 19 22 1NGI	0 6 6 0 0 0 6 0 0 5 4	1 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	,, 1 ,, 2 ,, 2 ,, 2 ,, 3 sq by 2 ,, 1 ,, 1	UARE TA WHE	 KE-OF EN OPE.	 T BUT N. Per D	2 3 3 4 5 6 7 TS.	2 8 4 4 4 1 1 dirs. d. 0 0 8 6	
	3 ½ 1 4 4 ½ 4 ½ ½ ½ ½ PF 1 ½ 3 ¼	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	\$ i \$	nch bare  ,, ,, ,, full ,, ,, ,, VETEE	    	11 12 14 18 35 17 19 22 INGI	0 6 6 0 0 6 0 6 0 5 4 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	,, 1 2 3 4 5 5 5 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6	UARE TA WHE	 KE-OF EN OPE.	 T BUT N. Per D	2 3 3 4 5 6 7 Ts. oz. Pa s. 5 6 6 7 8	2 8 4 4 4 1 1 airs. d. 0 0 8 6 6 6	
, ,	3 ½ 1 4 4 ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½	;; ;; ;; ;; RESS inch ;;	\$ i \$	nch bare  ,, ,, ,, full ,, ,, ,, VETEE	    	11 12 14 18 35 17 19 22 1NGI 2 2 2 2 3	0 6 6 0 0 6 0 6 0 5 4 6 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	,, 1 2 2 3 2 3 3 4 5 4 5 5 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6	UARE TA WHE	 KE-OF EN OPE.	 T BUT N. Per D	2 3 3 4 5 6 7 7 7 7 8. 5 6 6 7 8. 5 6 6 7 8. 6 6 7 8. 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 8 4 4 4 4 1 1 dirs, d. 0 0 8 6 6 0	
	3 ½ 1 4 4 ½ 4 ½ ½ ½ ½ PF 1 ½ 3 ¼	", ", ", ", ", ", ", ", ", ", ", ", ", "	\$ i \$	nch bare  ,, ,, ,, full ,, ,, ,, VETEE	    	11 12 14 18 35 17 19 22 INGI	0 6 6 0 0 6 0 6 0 5 4 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	,, 1 2 3 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	UARE TA WHE	 KE-OF EN OPE.	 T BUT N. Per D	2 3 3 4 5 6 7 Ts. oz. Pa s. 5 6 6 7 8	2 8 4 4 4 1 1 airs. d. 0 0 8 6 6 6	

PB	ESSED I	RIVET	TED HING	FS, co	ntint	aed.		•	DOVE	TAIL.			
' ''	LCCLD !		NK JOINT							]	Per Do	z, Pai 8.	d.
1				Per Do	z, 15	$\frac{\mathrm{dirs.}}{d}$	l in	ch .				3	6
1	inch				•)	1	14 ,			• • •		3	()
1 7					• 2	6	11, ,,	,				-1	()
1					.2	$\mathbf{s}$	$1_4^3$	, .				5	6
$1\frac{1}{8}$	••				3	()	2 ,					6	6
11	••		•••		3	4	$\frac{21}{4}$	, .				8	0
18	.,				3	8	21,					10	Ó
11		•••	•••		4	0	- '		TENT	BED.			
1 -=	,,		TABLE,		•		š in	ch .				2	4
			I ADLE.		я.	d.	1,	, .			•••	2	7
3	inch	•••	•••	• • •	2	0				ssed Hir	-	11	. c.
3	,,	• • •	• • •		2	0	Do.	Best	do		lo.	p	. с.
1	,,				2	2			HAN	DLES.			
118	,,		•••		2	4	1MPRO	VED JA	PANNI	ED CHE			
11					2	6	No.			ł'	Per Doz	8.	d.
1 8	••				2	10	00		••	• • •	• • •	2	G
	,.				:3	:}	0		••	• • •		3	0
$\frac{1\frac{1}{2}}{1\frac{5}{8}}$			•••		:3	8	$0^{1}_{2}$			•••	• • •	3	6
$1\frac{3}{4}$					Į	6	1			•••		1	()
$1\frac{7}{8}$	••				5	0	2					.5	()
2 ຶ					.5	6	3					G	Ó
24	,,				7	6	4				· • •	7	()
25	;,				9	0	5					8	()
23	•,				12	6	6					9	()
3	,,				14	6	7					10	()
J	,•			•••	• •	.,	8					11	()
		BAC	K PLAPS.		ĕ.	d.	соми	ION JA	PANNE	D CHES	т наг	SDLE	.>.
3 4	inch	• • •		•••	2	0	No.					8.	d.
Ž	,,	•••	• • •		2	0	00		• •	•••	•••	2 3	6
1	**				2	.2	0	• •	••	•••	•••		()
- 1 <u>1</u>			•••	•••	2	1	1		• •	•••	• • •	1	. () 
-11	**		•••		2	6	2		• •	•••	• • •		0
1 %	,, .		•••		2	10	3		••	• • •	•••	(; -	Q
$1\frac{1}{2}$	••				3	3	4		••	• • •	• • •	7	Ü
$1\frac{7}{8}$	••				3	8	5		• •	• • •	• • •	×	0
1 3	,.		•		.4	Ğ	6		••	•••		9	()
17	•••				5	()	7		• •		• • •	10	U
	,.				5	Ü	8		• •			11	U
21	•				7	Ü				NT BOX			
25	; ·				9	()	3 by	3 by 2	inch		20	gaug	ge.
23					12	6	3,.	3 ,, 2	٠,	•••		,,	
3	•;	•••	•••	•••	14	6	3 ,,	$\frac{3}{3}, \frac{2}{3}$	,,	•••		••	
31	;;	•••	• • •	•••	22	6	3 ,, 3 ,,	3,, 2 3,, 2		•••	26 <b>2</b> 8	,,	
- 03	,,			•••	د ۔	U	., ,,	.,, 3	,,	•••	20	"	

-1

to. of rawing				Light	t Narrow.	\$	Strong.	1	Extra	Strong.
					-			-		
	BI	UTTS.		P	er doz. pairs.	P	er doz. pairs.		Per	doz. pairs
	1.	inch.		by $\frac{1}{2}$	in 11	by $\frac{3}{4}$	in 11			
	5.8	,.		$\frac{1}{2}$	111	3	11			
	3			∄	1 -	1	13			
	3			16	1 2	3	1/41			
	ı	••		16	1 3	,, A	1,7			
	11	٠,		., 5	$\dots 1.5$	,. 1.5 1.6	111			
	11			11	17	17	$\frac{5}{8}$ $\frac{2}{2}$			•
	13	,,		. 11	1-9	,. 1,				
	1 1			. 11	1 10	,. 1,1	3 -			
	15	.,				11	3 ‡			
	13			., 3	23	., 11	3 8			
	15					1,	4/2			
:	2			7	3 -	17	<u> </u>	by	$1_{-1.6}^{-9}$	7/6
	$\frac{21}{8}$			•••		1	5 3			
	21	٠,		7 15	3 6	15	, 58		15	8/9
	21	•			<sub>5</sub> 4 3	1	6 9		13	10 0
	21	.,	<b>.</b>	,, 11	5 6	,, I		,.	17	14
	3	.,		, 11	7/-	1		••	• 2	17/
	$3\frac{1}{4}$	••		13	8,6	13				
	31			13	10 -	91		,.	2 :: - 8	28
	33	.,		15	12/-	., 2]				
	4	.,		1	11-	,. 2 <u>1</u>		:	3	38
,	4 }				ā 16 6	,, 2				
,	12			2	20 -	., 3		٠.,	31	50
	5	••				. 31			4	,
	51	••				., 1				
	6	••	• • •			., 44		.,	5	120
	•	••	•••			2		,		

There is a suit between the "Strong" and "Extra Strong," of which

the 3 in. is 14,- per dozen pairs, and the other sizes in proportion.

If ditto
If Bross pins

ditto, and inside ., ., 25

No. of Drawing			1	Plain Sanded,	Polished Joints, and Lacquered.	Polished and Lacquered both sides.
		BUTTS.	1	Per doz. pairs.	Per doz. pairs.	Per doz.
i	5 by 1	inch	•••	1 - 1	1.3	1/7
	3 9 16	. ,,		1.2	1 4	1'8
	l " "	,,	••• !	1/5	1, 7	1 11
	$1^{1}_{+}$ ,, $^{3}_{+}$	,,	•••	1.8	1 11	2/3
1	18 ,, 18	. ,,		<u>.</u> 2 -	$_{\perp}=2/3$	2, 9
	$1\frac{1}{2}$ ,, $\frac{7}{8}$	,,	••	2,1	2/4	2/10
	$1^{3}_{4}$ ,, $\frac{15}{16}$	· ,,	•••	2/7	2/10	3/3
	2 ,, 1	,,	••• ;	3 2	3 4	3 9
1	$2\frac{1}{4}$ ,, $1\frac{1}{8}$	,,	•••	4 -	4/4	4 9
	$2\frac{1}{2}$ ,, $1\frac{1}{4}$	. ,,	•••	5/-	5/6	6 -
!	$2\frac{3}{4}$ ,, $1\frac{5}{1}$	<u>,</u>	•••	6 6	7,-	7 6
	3 ,, 13	,,		7/9	8/3	9/-
ļ	STRO	ONG BUTTS.			1	
i	1 by 4	inch	•••	1/6	1/8	2,-
	$1\frac{1}{4}$ ,, $\frac{7}{8}$	,,		1/9	2,'-	2/4
	$1\frac{1}{2}$ ,, 1	,,	•••	2/3	2/6	3 -
	13 ,, 1	,,		2 9	3 ′-	3/6
	$2$ ,, $1^{1}_{8}$	,,	•••	3/4	3 7	4 -
	$2\frac{1}{4}$ ,, $1\frac{1}{4}$	,,		$4^{7}3$	4/8	5/2
	$\frac{21}{2}$ , $1\frac{3}{8}$	,,	•••	5/3	5,9	6.6
	$2\frac{3}{4}$ ,, $1\frac{1}{2}$	,,		7, -	7, 6	8/3
	$3 - \frac{1}{10}$	· ,,	•••	8,6	9 3	10, -
	EXTRA	STRONG BUT	TS.		ı	
1	21 by 11	inch	•••	4, 6	4.10	5,6
í	$2\frac{1}{2}$ ,, $1\frac{3}{8}$			5.8	6.3	7/-
			;	7 6	8/3	
	3 ,, 1 0	· ,·	•••		10/-	
	NAR	ROW BUTTS.				
1	11 by 3	inch		2 -	2/3	2.8
i		,,		2/5	2.8	3 1
	2 , 7			3, -	3 2	3 7

#### BRASS PRESSED HINGES.

1				N. I. D. D. C. IV	omm	DOT ION	30	,
	USUAL SUIT, DIPPE		In.	NARROW	som,		Gro. Pa	irs.
. In.		Gro, Pairs. £ s. d.	l				£ s.	d.
1		0 - 3 - 8	3. 4	•••	•••	•••	0 6	0
1 2 5 8	•••	0 - 3 - 8	l			•••	0 10	0
3.		0 - 3 - 8	11				0 13	0
1 7/8	•••	0 - 4 - 6					0 15	0
18		0 7 10	11	•••	•••	•••		
1	•••	0 10 0	13	•••	• • •	•••	0 18	0
11		0.15 - 0	2				0 19	0
1.	•••		·) [				1 6	Ó
1 4		1 1 0	21				1 8	0
2	•••	1 10 0		• • •	•••		2 2	Ó
$^{1}$ $^{2}$	•••	1 12 0	25	•••		• • •		
$2_{2}^{1}$	•••	$2 \ 12 \ 0$	3	• •	•••	•••	2 11	0
1 25		$3 \ 10 \ 0$	31			•••	3 8	0
, 3		4 10 0	!					
			In.	BROA	D SUIT		Gro, Pa	ire
1 -	USUAL SUIT, POLISI		111.				€ 8.	d.
In.		Gro. Pairs. £ s. d.	1			•••	0 11	()
1		0.11 6	11	•••			0 14	O +
11	•••	0 13 8	$1\frac{1}{2}$			• • •	ó 19	0
11		0.18 - 6	_		•••	•••	1 6	
13		1 6 0	$1\frac{3}{4}$	•••	• • •	. • •		0
2		1 18 0	2	• • •			1 12	0 .
	•••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21			•••	2 - 5	0 +
21 24	•••		$2\frac{1}{2}$				2 15	0
$\frac{21}{2}$	••• •••			***			3 5	0
23		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	23	•••	•••	•••		
3	•••	5 + 0	3	•••	• • • •	•••	3 15	0
No. of	1	IRO	N D	OLTS.				
Drawing		IKO	IA D	OLIS.				
31	Common Round,	1d. per inch		d	isconnt	_	per o	ent.
32	Tower	ditto			,,		,	
.,_	Ditto, solid end,	ditto			••			
1	Ditto, best,	ditto	•••	•••	,,		•	
+	Ditto, best, solid o	end, ditto		•••	,,		,	
į.	Ditto, brass knob				,,		,	,
	Ditto, ditto, extra		per i	nch	٠,		,	,
33	Barrel 2d. per inc	eh		•••	••		,	,
	Ditto ditto	solid end			••		,	•
i	Ditto ditto	best	_	•••	••		•	•
	Ditto ditto	brass kno	1,		••		,	,
34	. Square spring, ½a	. per inch.						
'	Bow handle,	ditto	• • •	• • •	,,		•	,
	Monkey Tail,	ditto	• • •	• • •	**		•	•
	Straight handle,	ditto	 Ja.	•••	·,		,	,
		With Stap	nes	_	tra.			
,	Caust. Amenican	Necked		aı	tto			
35	South American		1.	.1:	scount		nar i	cent.
	Japanned Reight strong	ditto ditto	•••	(11			Per	
	Bright strong Ditto doveta		•••	•••	,,		•	
	Ditto doveta: Extra strong	ditto	•••	• • •	,,			•
	E.Autt strong	-			···			

	ВГ	RAS	в В	OLT	S.	· · ·			
	WIDTH.	3	312	4	43	5	6	7	8 in.
}	Inches	doz.	doz.	doz.	doz.	doz.	doz.	doz.	doz.
Light Flush	3.	2/3	2/9	3,-	3/6	<b>4</b> /-	5,,-	6 -	7 -
Ditto	$\frac{1}{2}$	3 -	3 5	3/9	4 2	4/6	5 6	6.8	7/6
Ditto	5 8	4 -		. 5 -	٠	5.6	6.6	8/-	9.
. Strong Flush	5 8	4-6	5/3	6 -		7/6	9 -	10,6	11 -
Ditto	. 1	6,9		$\mathfrak{O}_{i}^{\ i}$ -	•••	113	. 13 6	15 9	18
Barrel, with iron shoot,									
(no back plate)	1	7.6	8/6	10 -	11 -	12 -	15%	18/-	21, -
Ditto with brass shoot, l <sub>i</sub> -per dozen extra.									
Ditto with back plate, 1,- per dozen extra.					I				
If necked, 1 6 doz, extra.		i			ı	1			
Ditto, iron shoot  Brass shoot and back plate extra as above.	11	11 -	12/3	13.0	14,9	164	18.6	22/-	26/-
If necked 2/6 dozen extra.	; 1	1				1			
Ditto with back plate,			ı			:		3- 4	
brass shoot, and solid end		12 9	13/9	15 4	16/6	18/6	22/-		
Ship or Tower, all						1			1
Brass, with back	ı								1
plate and solid end	1	9/6	11 -	12.6	14.6	16 -	19 %		
Ditto ditto	11	15/6	17	18 -	19/6	21/-	25 6		
Ditto ditto, with ears, solid end (no	1								1
back plate)	17	•••		34 -	37	40 -	46 -		٠

All the above are priced with socket ends or plates. In the former case the socket end is measured in with the bolt; in the latter, the length of the bolt only is charged.

# GAS AND WATER TUBES.

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×.	-	71	71	::	21	::	21		::	::	<del>-</del>			=		31	7	55	<u>!-</u>	9	:3	51	÷	91
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	Tubes assorted, from 2 to	Pieces from 12 to 23; inches	Ι	Longserews, from 12 to 2;	_	Bends and Lamp Bend-	Springs, various elevation	Square Elbows, equal or r	Round Elbows	Tees, equal or reducing	Crosses, ditto	Sockets, reducing	Caps and Plugs	N.	Sockets, plain	Flan	Iron Main Cock-	П	_	_	Syphon Boxes, 1 quart	7	-	_
•			٠,٥,	_ प्रश	IJŢ		<u>ت</u>	•			_			٠,	XG Sockets, plai	 LT							•	/
-			9	ua.										•3	.,.\		-							

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Internal Diemeter in Inches.

Tees, Crosses, &c., with additional outlets, to order. Intermediate sizes charged at the next higher rates.

# LAP-WELDED IRON BOILER TUBES.

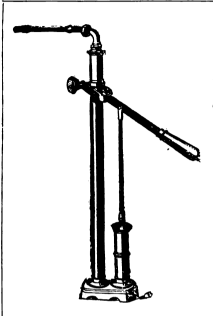
1\_

יסי הפחוסם אוסטו הפתחפיאי-זאח	LODES.
External Diameter 12   13 17 13 2 24 21 22 22 22 3 3 3 33 33 4 41 42 43 5	8 72 2 49 69 69 9 84 9 9
Usual B.W.G. 14 13 13 18 12 12 12 11 11 11 11 10 10 10 9 9 8 8	8 1 2 2 3
d. s. d. s. d. s. d. s. d. s. d. s. d. s. d. s. d. s. d. s. d. s. d. s. d.	1. 3. d. 8. d.
10101101111 0 1 1 1 1 1 1 3 1 4 1 1 8 1 9 1 1 1 2 4 2 7 2 9 3 3 3	84 04 75 05 35 96 66 97 0 9 110 9
1 ex. Gauge 0 1030 1110 1111 0 1 011 011 131 211 3 1 411 611 10 2 0 2 112 7 2 1013 13 64	01 45 25 75 116 67 47 78 010 011 9
0 2 22 2 4 2 10 3 11 3 44 04	64 115 76 16 57 07 118 28 911 912 9
[ [4] [4] [4] [4] [2] [2] [2] [3] [4] [3] [6] [8] [10] [2 [2] [4] [4] [5] [5 [5 [5 [5 [5 [5 [5 [5 [5 [5 [5 [5 [5	105 46 06 77 07 78 78 109 611 913 6
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† inch Thick 2 0 2 1 2 2 2 3 2 5 2 7 2 10 3 1 3 4 3 8 4 0 4 5 4 85 0 5	
inch Thick	
ginch Thick 3 23 5 3 8 1 0 4 5 4 10 5 3 5 9 6 3 6 9 7 3 8 3 9 0 10 0 11 0	
IRON TUBULAR SCREWED STAYS, INCLUSIVE OF 11 IN THES OF SCREWING.	GAS TUBES, assorted lengths, Pieces, Long Science Rouls and Sections
External Diameter 2 24 21 22 22 22 24 3 31 32 3 4 41 42 47 5 6	GAS PUTINGS  CALVACTORIAL (STITLES accord loadely
8, d, 8, d, 8, d, 8, d, 8, d, 8, d, 8, d, 8, d, 8, d, 8, d, 8, d, 8, d, 8, d, 8, d, 8, d,	" FITTINGS
Jin. Thick \$600t 2 2 2 2 3 2 4 2 5 2 7 2 9 3 1 3 4 3 7 3 11 4 4 4 9 5 0 5 4 6 0 8	-
5, inch Thick ,, 2 6 2 7 2 9 2 10 2 11 3 3 3 8 4 0 4 4 4 8 5 2 5 8 6 1 6 7 7 2	Thomas Calonalical
inch Thick ,, 3 4 3 7 3 10 4 2 4 7 5 0 5 6 6 0 6 6 7 0 7 7 8 7 9 4 10 4 11 4	" Firthes " Firthes
	WATER TUBES, assorted lengths
STAT BACKNOTS AND SCREWING STATS, IEXOND II INCHES.	Thum Colombol
External Diameter 2 24 23 24 23 24 3 34 34 34 44 44 45 47 5	FITTINGS ,
s. d. s. d. s. d. s. d. s. d. s. d. s. d. s. d. s. d. s. d. s. d. s. d. s. d. s. d. s. d. s. d. s. d.	If cut to exact lengths, special prices.
Serewed Nuts, ea. 1 0 1 0 1 2 1 3 1 5 1 6 1 10 2 3 2 8 3 0 3 5 3 9 4 2 4 8 5 3	Tubes longer than 14 feet at special prices.
Screwing Stays, 0 12 0 12 0 2 0 2 0 2 0 2 0 2 0 3 0 3 0 3 0 3 0	ruoes of intermediate diameters will be charged at next higher rate.

٥ آڙ = 31 G1

Screwing Stays,  $\{0,1,0,1,0,1\}$ 

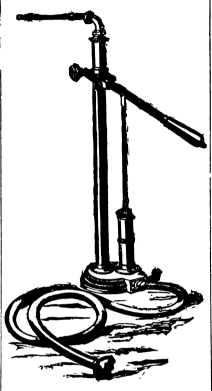
#### BRASS GARDEN ENGINES.



THESE Engines throw a continuous stream of water from 40 to 50 feet, and are made with a small oval foot to stand in an ordinary bucket, or can be fixed in a water barrow. They are made without india rubber, and are therefore suitable for any climate.

They can be had with round Foot if preferred.

		PRI	CES.			
				£	8.	d.
No.	20	•••	•••	0	17	6
,,	21	•••	•••	1	2	0
"	<b>22</b>	•••	•••	1	12	0
,,,	23	•••	•••	2	8	0
,,	24	•••	•••	3	1	6



THESE Engines throw a continuous stream of water from 40 to 50 feet. The foot is fitted for suction hose, and will draw water 25 feet; or the hose can be unscrewed, and the Engine used in a bucket or water barrow.

			PR	ICES.	£	8.	d.
No.	22	3			2	0	0
,,	23	3		•••	2	14	0
,,	24	ļ	•••	•••	3	7	6
			HOSE	EXTRA	•		
N	0.	<b>22</b>	•••	1/2	per	foot	•
,,	,	<b>23</b>	•••	1/5	,	,	
,,	,	24		1/7	,	,	

#### FILTERS.

It is a well-ascertained fact that Cholera and many of the epidemic diseases common in hot countries are greatly aggravated, if not caused, by the use of impure water. It often happens that when the climate tends to induce thirst there is no water fit to drink to be had within reach. The only remedy that suggests itself is to mix spirits with the water to drown the taste, or as some erroneously think, to prevent injurious effects. Thus the remedy is often worse than the disease, especially where bad rum and brandy only are to be got. The climate of many not unhealthy places bears the blame that ought to rest on the intemperate habits induced by bad water.

It is a vulgar error to suppose that boiling removes all impurities from water. On the other hand the foulest water may be perfectly purified by a proper system of filtration. The Filters, of which the prices are given below, are made on the best principle, and will last longer than the cheaper kinds. At the same time it is possible to procure similar patterns at lower prices, if the interior purifying medium is less powerful and less lasting. There are many cheap filters sold that are of comparatively little or no value.

#### NETT PRICES.

No.	1. POCKE	г Ѕүрнох	FILTE	R					
	2½ in. die	ameter, in	metal i	box	•••	· •••	•••	2/6	each.
	$3\frac{1}{2}$ in.	,,	,,		•••	•••	•••	<b>5</b> /·	,,
	$3\frac{1}{2}$ in.	,, W	ith plat	ted tap,	in m	etal box	•••	7/-	,,
i	5 in.	,,	,,	,,		"	•••	12/-	,,
	Syphon I	Filter, 6	in. diam	eter	•••	•••	•••	14/6	,,
	"					•••	•••	21/-	,,
	"	,, 9	in.	,,	•••	•••	•••	30/-	,,
No.	2. TABLE	FILTER-	-						
	Glass or	Terra C	otta	•••	•••	•••	•••	5/-	"
	,,	,,		•••	•••	•••	•••	7/6	,,
No.	3. TABLE	FILTER-	_						
	Engrave	d Glass		•••	•••	•••	•••	7/6	,,
	,,	"	•••	•••	•••	•••	•••	10/-	,,
No.	4. Refrie	GERATOR-	_						
	Terra-Co	tta, with	plated	tap		•••	•••	31/6	,,
	,,		_	-		compartm		•	
No.	5. FILTER		P'S CAI			•			
	10/6		•	36/-		48/-	57/6	68/-	each.
		1	•	4		6	•	10	

# SILICATED CARBON FILTERS.









No. 3.



No. 5.

# SILICATED CARBON FILTERS.



No. 6.





No. 8.





No. 10.

#### FILTERS (continued).

No	6. I	Dining R	соом Е	llter,	Marbl	ed Chi	na			
	To	filter 6 g	gallons	per di	em		•••		<b>35</b> /-	each.
		,,	,,		with	ice cor	n <b>partme</b> n	t	42/-	,,
	To	filter 20	gallon	s per d	liem	•••	•••	•••	80/-	,,
		"	,,		with	ice con	npartmen	t	100/-	,,
No.	7. I	OMESTIC	Filti	er, Cr	eam St	onewa	re, plated	l tap		
	14/6	21/-	<b>32</b> /-	42/-	52/-	70/-	each.			
	17/6	<b>2</b> 5/-	36/-	48/-	60/-	80/-	", wit	h Ice	Compar	tment.
	1	2	4	6	8	12	gallons.			
No.	8. S	TONEWAR	E FILE	rer, O	rnamer	ıtal—				
	2 g	gallons, v	vith pl	ated ta	р			•••	30/-	each.
No.	9. P	ORTABLE	FILTE	R, Ma	rbled I	Porcela	in—			
	To	place in	any ju	g, deca	nter, o	r ordin	ary vesse	l	<b>7</b> /6	,,
No.	10.	Refrige	RATIVE	CANV	AS FIL	rer—				

This Filter is made of stout canvas, just sufficiently porous to allow water to coze through it; and the rapid evaporation from the surface which takes place in hot climates, produces a most refreshing and delightful coolness in

the water.

The inside of the Filter should be well brushed and rinsed every three or four days, to remove the accumulation of dirt.

Water poured into the upper part of the Filter is thoroughly purified by passing through the filtering medium in the centre to the lower chamber, from which it may be drawn off for use.

The Filter should be thoroughly soaked in water before using, and the first gallon or two passing through it should be thrown away.

The above prices do not include packing or carriage.

N.B.—To keep the Filters in good order, the upper parts of them should be regularly washed out, and all accumulations of insoluble impurities cleared away. They will thus remain effectual for many years.



# HAMMOCKS,

INCLUDING ROPES, SCREW HOOKS, LEATHER CLOTH CASE, AND ILLUSTRATED SHEET.

Hammock	No.	. 1,	Adult's		•••	•••	10/6	each.	
"	,,	2,	Ditto	•••	•••	•••	12/-	,,	If adapted to Stretcher.
"	"	3,	Ditto	•••	•••	•••	15/-	,,	21/-
,,	,,	5,	Ditto	•••	•••	•••	13/-	,,,	18/6
,,	,,	6,	Double	Adult's	•••	•••	21/-	,,	
,,	,,	10,	Baby's	•••	•••	•••	6/-	,,	
**	,,	20,	Plaited,	Adult's	•••	•••	24/-	<b>"</b> ]	
,,	,,	30,	Ditto	ditto	•••	•••	<b>35</b> /-	,,	In superior
"	,,	40,	Netted	Silk, silve	er-grey	•••	52/6	" [	case.
,,	,,	50,	Ditto	ditto		•••	126/-	,, }	

Brass Screw Hooks, instead of Iron ones, 6d. per pair extra.

#### EXTRAS.

Slinging	Apparatus	(2 staves	. 4 pegs	and 2	extra	screw-hooks)-
~	2 LP Pitt to this	(2 2000 00	) + PUBU	,	Ozevia	more wellooks /—

			If Ban	iboo St	•••	9/6	per set.	
			If Woo	od Stav	es	•••	6/-	,,
Spreading Sticks	•••	•••	•••	•••	•••		1/6	per pair.
Anti-friction Canes		•••	•••		•••	•••	2/6	,,
Iron Spare Screw-ho	oks	•••	•••	•••	•••	•••	<b>3</b> /-	per doz.
Extra strong ditto			•••	•••	•••	•••	<b>5</b> /-	,,
Brass		•••		•••	•••	•••	6/-	,,
Musquito Netting	•••	•••	•••	•••	• • • •		4/-	per sheet.
Special Stretcher		•••	•••	•••	•••	•••	30/-	each.

No. 1	Hammock, the ordinary article		W	eight.	Longik.		Parcel sures
No. 1	Hammock, the ordinary article		W	eight.	Longth.	Length.	Diam.
No. 1	Hammock, the ordinary article				1		
	Zzuminosii, viio ozamini, interes	•••	About	1 lb.	10 feet	9 in.	3 in.
" 2	somewhat larger and stronger	•	,,	13 lbs.	11 ,,	10 ,,	3 ,,
,, 3	still larger, cord of double strength	•,	,,	23 ,,	111, ,,	11 ,,	4 ,,
,, 4	Children's size	•••	,,	ą,,	8 ,,	7 ,,	2 ,,
,, 5	size of No. 1, but cord of double stre	ngth	,,	21 ,,	10 ,,	91,,	31/2 ,,
,, 6	largest, cord of double strength		,,	31, ,,	13 ,,	12 ,,	5 ,,

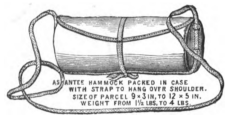
# HAMMOCKS.

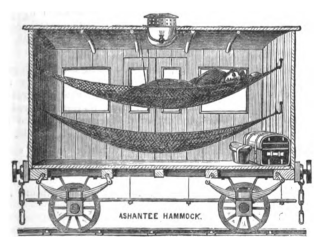






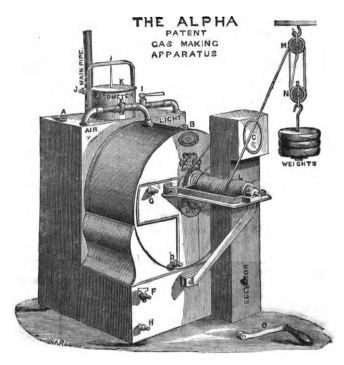








#### PORTABLE GAS-MAKING APPARATUS.



This Apparatus is specially constructed to supply a powerful light in districts where Coal Gas is unobtainable. It will produce Gas instantaneously of great brilliancy and with perfect safety, requiring neither coal, heat, nor skilled labour in its management.

The process is very simple. The reservoir being filled with gasoline, the weight wound up, and the main-tap turned on, the gas is ready for lighting. Being supplied with a self-feeding arrangement, this Apparatus gives a perfectly steady and uniform light, and all the attention required is winding up and refilling with gasoline when empty. The gas is produced in the same quantity as consumed, so that no waste or evaporation is possible.

The Apparatus is sent out ready for working, requiring simply filling, and is particularly adapted for exportation. There is no fear of its getting out of order. The Gasoline used is 6.50 gravity.

This Apparatus has been in use for more than three years in England and all parts of the world, and is giving entire satisfaction.

					PRI	CE	S.				
N.	,	<b>C</b> om	10	Timbia		£	s. 16	d. O	chi	arge—	d for each about Gallons.
No.	1	for	14	Lights	• • •	10	10	U	•••	Ü	CATHORN
,,	<b>2</b>	"	25	,,	•••	30	0	0	•••	8	,,
,,	3	,,	60	,,	•••	55	0	0	•••	20	,,
,,	4	,,	100	,,	•••	90	0	0	•••	40	,,
		Fo	r lar	ger sizes	special	quote	ation	ıs wi	U be gi	ven.	

By the aid of the IMPROVED ATMOSPHERIC GAS ENGINE, which is adapted specially for this Machine, power is created suitable for all purposes, where steam cannot be had. Thus the danger of explosion is obviated, and the trouble of and constant attention to a steam boiler are avoided.

# PORTABLE GAS-MAKING APPARATUS.

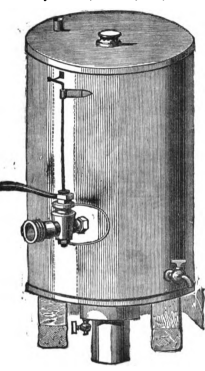
#### THE "ECLIPSE" GAS MAKER,

FOR LIGHTING WITH GAS

Private Establishments, Churches, Schools, Farms, Railway Stations, Manufactories, Vessels, &c., &c.

The "Eclipse" is only made in one size (12 light), but should more lights be required, it is so arranged that any number may be joined together, or they may be worked from different parts of the house.

This is an important feature, as, in the event of the requirements of an establishment



being increased, the corresponding increase of producing power is so easily made. a large house, by working them separately, a great saving would be effected in fixing the pipes, as they could be carried more directly to the spot where they were required, and smaller pipes could be used.

This Apparatus is entirely automatic in its action, there being no weights, springs, or other mechanism used. The gas is produced in the exact quantity required, and, should any light be turned out, the quantity made is at once automatically reduced.

No injury is done to Books, Pictures, &c., by the combustion of this gas, as no more sulphur is evolved than by burning wax candles.

The illuminating power of the gas is about 30 candles, or nearly DOUBLE that of the ordinary coal gas. The cost is about 5/6 per 1,000 cubic feet. There is no condensation in the pipes.

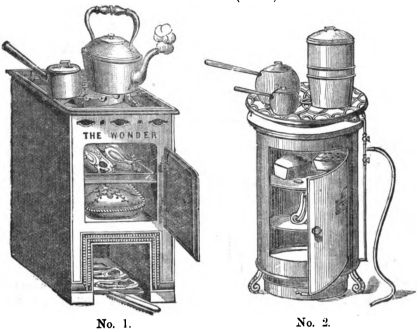
There is NO DANGER whatever in using it—the Apparatus might be even placed on a fierce fire with impunity.

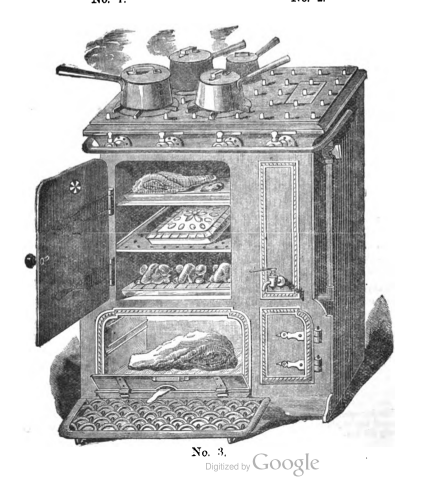
			PRI	CES.				
For 12 Li	ghts	£13 7		,	•••	£53	7	0
, 24	,,		-	,, 60 ,,	•••	66 1		0
,, 36	" ··· Ta	40 0 erger sizes		, 72 ,, same proportion.	•••	80	0	U

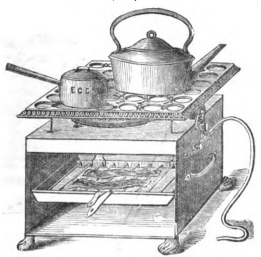
#### INSTRUCTIONS FOR USE.

Having opened the screw plug on the top, pour in gasoline, until it begins to run out at the small tap on right hand side of the engraving. Turn on the main tap, and the Apparatus is ready for use.

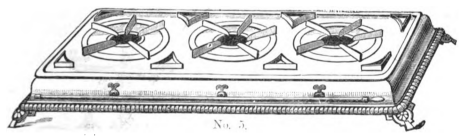
# STOVES (Gas).







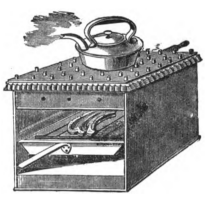
27e. 4.





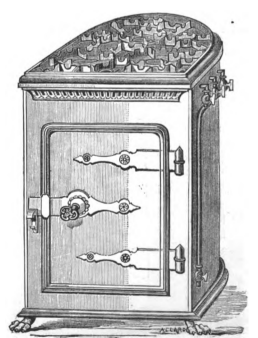
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No. 9.





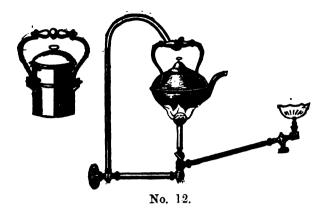


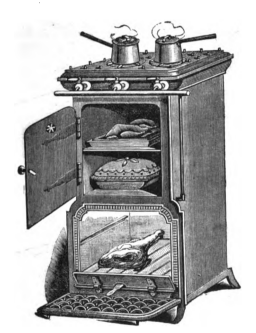
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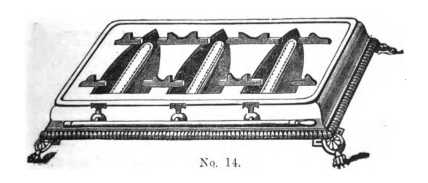
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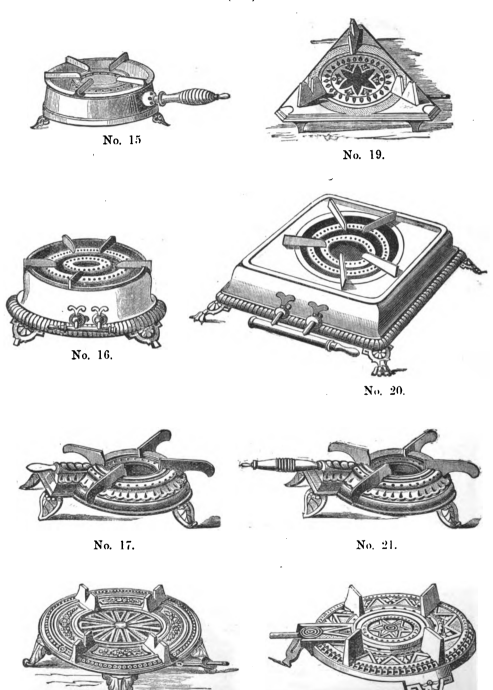
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No. 13.





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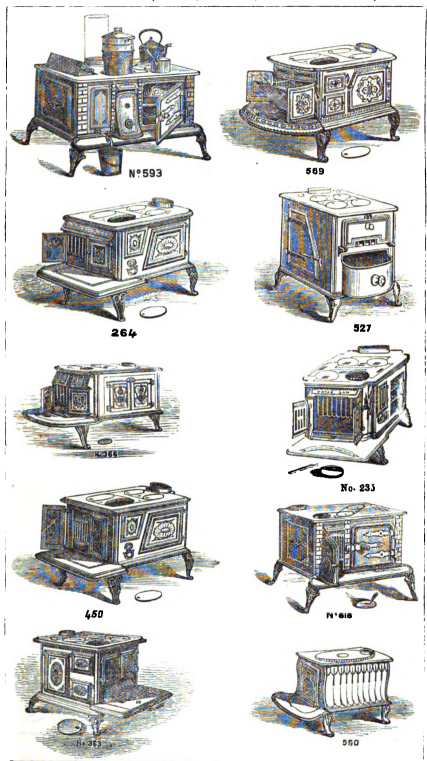
No. 22, - 4

1.	$25\frac{1}{2}$ inches high, 14 inches wide, $12\frac{1}{2}$ inches back to front	2	10	0
2.	14 inch diameter, with 16 inch Hot Plate	2	10	0
	16 inch diameter, with 18 inch Hot Plate	3	0	0
3.	3 feet hight by 30 inch wide by 18 inch deep	11	5	0
	This is similar to No. 6, but has a Tinned Copper Boile	er attac	hed,	so
	there may always be a supply of hot water.		·	
	A Bright Tin Reflector is provided with the Nos. 3, 6, a	ınd 13,	wbi	ch
	ks on to the front of the Pan. By this means the heat (which		oth	er-
w ise	e radiate into the room) is reflected on the joint being cooked	l.		
4.	12 inches wide		11	6
	16 inches wide	2	2	0
5.			12	6
	"	1	0	0
	4 ,, 21 ,, by 21 ,, 6 ,, 31 ,, by 21 ,,	1 2	5 0	0
_	· · · · · · · · · · · · · · · · · · ·		v	U
6.	36 inches high, 18 inches wide, Hot Plate 22 inch by 16 in		Λ	Δ
	with 3 burners for boiling	J	0	0
	Same as above, but with Roasting compartment lined wing Glazed White Porcelain Tiles	6	6	0
_			Ū	·
7.	With Cast-iron Top, Bottom, and Door, 18 inch square, wi two small Boiling Stoves and one large Boiling as			
	Broiling Stove, with heat reflector. Top Boiling Pla			
	21½ inches square (as engraving)	6	6	0
	24 inches square, with two Folding Doors, three small	all		
	Stoves, and one large Boiling and Broiling Stove, wi			
	heat reflector. Top Boiling Plate 26½ inches squa	re 8	8	0
8.	Outside—30 inch high, 15 inch wide, 16 inch deep. Insi			
	19 inch high, 12 inch wide, 12 inch deep. For roastin	•	0	Δ
	baking, and frying, and one burner for boiling	2	0	0
	,		13	6
	Outside30 inch high, 20 inch wide, 20 inch deep. Inside 19½ inch high, 14 inch wide, 17 inch deep. Wi			
	Above boomson on Aco Combailing	3	8	0
	Outside—36 inch high, 24 inch wide, 22 inch deep. Inside	_		
	24 inch high, 18 inch wide, 18½ inch deep. With thr			
	burners on top for boiling	6	6	0
	•	•		

		^	JE O 1 2	~ (a.m.	,				_		,
9.	with one	burner	r only.	With	sliding	valve	for boi	ling		<i>8.</i>	
	7 inch wi	de, 7 ½	inch hi	gu, 9 it	ıcıı aeel	· · · ·	•••	•••	U	10	6
	9 inch wide, 9	$\frac{1}{2}$ inch	high, l	1 inch	deep	•••	•••	•••	0	15	0
10.	Tube Connecte ordinary elb the above, a at a very tri	ow fro	m the e	end of a	Bracke	t or Pe	ndant, s	and su	bst	ituti	ing
11.	11. Shewing Chop cooking under Stove, and Potatoes, &c., baking in the Small Oven formed by 2 Heat Reflectors or Diffusers placed on top.										
The Heat Reflectors or Diffusers are very useful for directing the heat, either for Boiling or Broiling, by being placed above or under the Stove, as may be required.											
	Stove Reflectors and Pans, and Gridiron, complete, as shewn, 10in. diameter, $12/6$ ; 11in. $17/-$										
12.	Nursery Brack	cet	•••	•••	•••	•••	•••	•••	0	6	0
	Extra Strong		•••	•••	•••	•••	1	•••	0	9	0
	Pannakin	•••	•••	•••	•••	•••	•••	•••	0	2	0
13.	29 inches hig			wide. r Boilin			by 13	in.,	3	10	0
14					_	•••	•••	•••	_	_	
14.	Ironing Stove			n	•••	•••	•••	•••	0	2	6
	,, 2 ,,		•••	•••	•••	•••	•••	•••	0	6	6
	,, 3 ,,	•••	•••	•••	•••	•••	•••	•••	U	10	0
15.	Boiling Stove,	6 in.	2/-; 7	in. 2/4	; 8 <u>1</u> in.	3/8;1	0in. 6/-	each.			
16.	"	10in.	8/6 eac	h.							
17.	"	$5\frac{1}{2}$ in.	1/6;6	in. 2/- ;	7in. 3/	- ; 7 <u>}</u> ir	ı. 4/- ea	sch.			
18.	,,	$7\frac{1}{2}$ in.	2/6 ea	cb.							
19.	<b>33</b>		1/- eac	h.							
20.	,,	10in.	8/6 eac	h.							
21.	,,	5}in.	2/-; 6i:	n. 2/2 ;	7in. 3/	-; 7 <u>1</u> in	. 4/4 es	ch.			
22.	**	6in.	1/- eac	h.							

In the prices of the above Stoves, Paus and Gridirons are included when shewn in the drawings. Saucepans, Steamers, and Kettles are extra.

# STOVES (Coal, Coke, and Wood.)



# STOVES (COAL, COKE, and WOOD) - continued.



# STOVES (COAL, COKE, and WOOD)-continued.

•			_			
37 F00 G 11 G: 7	Nos		7	8	9	
No. 593—Cooking Stove—Length	•••	37	41	45	<u> </u>	inch.
Back to From	ıt	21	23	25		,,
Height	•••	$24\frac{1}{2}$	$24\frac{1}{2}$	25		,,
Oven—Width	•••	$13\frac{1}{2}$	$15\frac{7}{2}$	18	_	,,
Depth	•••	12	13	15	_	,,
Height	• • •	${\bf 12}$	12	13		,,
Price, with set F Utensils	•••	77/6	87/3	97/3		
" without Utensils	•••	61/3	<b>6</b> 8/-	76/3		
No. 264—Cooking Stove—Width		18	20	25		
Back to Fron		29	31	34		"
Height	• •••	201	21	22		"
Oven-Width	•••	$9\frac{7}{2}$	11	13		,,
Depth	•••	14	16	19		"
Height		$7\frac{1}{2}$	8	9	_	"
Price, with set B Utensils	•••	52/6	63/9	82/3	-	"
" without Utensils	•••	31/6	39/6	55/3		
	•••	01/0	00,0			
No. 336—Cooking Stove—Width				27	28	,,
Back to Fron	t		-	40	42	,,
Height	•••			22	26	"
Oven—Width	•••			16	$17\frac{1}{2}$	"
Depth	•••			19	21	,,
Height	•••		-	10	11	,,
Price, with set A Utensils	• • • •	_		102/-	124/6	
" without Utensils	•••	_		68/9	84/6	
No. 450—Cooking Stove—Width		18	20	25		,,
Back to Fron		29	31	34		,,
Height		20 <del>1</del>	21	$\boldsymbol{22}$		,,
Oven—Width	•••	$9\frac{7}{2}$	11	13		"
Depth		$14^2$	16	19	_	,,
Height		71	8	9	_	,,
Price, with set B Utensils	•••	50/-	61/9	73/9		
" without Utensils		29/3	37/6	50/-		
No. 363—Cooking Stove—Width		,	26	28	30	
			36	39		"
Back to From			26	$\frac{33}{28}$	$\frac{41\frac{1}{2}}{29}$	"
Height Oven—Width	•••					,,
	•••	_	17 18	$\begin{array}{c} 19 \\ 20 \end{array}$	$\begin{array}{c} 21 \\ 22 \end{array}$	"
Depth	•••			13	131	"
Height	•••		$\frac{12}{987}$			"
Price, with set A Utensils	•••	_	98/-	/	132/3	
,, without Utensils	•••	_	68/6	77/-	92/3	
No. 569—Cooking Stove—Width	•••	22	24	26	28	,,
Back to From	ıt	32	36	38	40	,,
Height	•••	24	25	26	27	,,
Oven-Width	• • •	14	16	18	20	,,
Depth	•••	14	16	18	19	1)
Height	•••	8	9	10	10	"
Price, with set A Utensils	•••	80/-	90/3	100/6	115/-	
" without Utensils	•••	54/6	61/-	67/3	<b>75</b> ,′-	
No. 527-Cooking Stove-Width		19	22			,,
Back to Fron	t	27	27	_		"
Height		$\frac{1}{27}$	31	_		"
Fires		14	14			.,
		17	14	~~		**
Price	•••	74/-	91/-	_		,,

```
STOVES (COAL, COKE, and WOOD)-continued.
                                               Nos.
No. 235—Cooking Stove—Width
                                                      24
                                                             25
                                                                    27 inch.
                                                      33
                                                             351
                                                                    38
                           Back to Front
                                                 ...
                           Height ...
                                                      24
                                                             25
                                                                    26
                                          ...
                                                                        ,,
                    Oven-Width ...
                                                             111
                                                                    13
                                                      101
                                                                        ,,
                                                            181
                           Depth
                                                      173
                                                                    20
                                          ...
                                                      101
                                                             12
                                                                    12
                           Height ...
                                                 ...
                                          . . .
          Price, with set A Utensils
                                                      8176
                                                            93/6
                                                                   105/3
                                          ...
                                                 ...
                without Utensils ...
                                                      55 9
                                                            63.9
                                                                    72 -
No. 615—Cooking Stove—Width ...
                                                      31
                                                             34
                                                                    38
                           Back to Front
                                                      21
                                                             23
                                                                    27
                                                                        ,,
                                                             243
                           Height ...
                                                      241
                                                                    25
                                                                        ••
                    Oven-Width ...
                                                      13]
                                                             153
                                                                    18
                           Depth ...
                                                      12
                                                             13
                                                 . . .
                                                                    15
                                          ...
                                                                        ,,
                                                      12
                                                             12
                                                                    13
                           Height ...
                                                                   81/3 "
          Price, with set F Utensils
                                                      63/-
                                                            72/3
              " without Utensils ...
                                                      47/-
                                                            53/-
                                                                   60/6 ,,
                                          ...
                                                 ...
No. 590.—For Wood or Turf.—This Stove is so constructed as to admit of
       the utmost degree of expansion and contraction of its plates, preventing
       the danger of being cracked by the heat.
                             Nos.
                                      2
                                                        5
            Size-Width
                                                18
                                                      191
                                     14
                                           16
                                                            21
                                                                  221 inch.
                  Back to Front
                                     26
                                           29
                                                 32
                                                       35
                                                            42
                                                                  48
                                                                        ,,
                                           22
                                                       26
                  Height
                                     21
                                                 24
                                                             28
                                                                   29
                                                                        ,,
                                                       24
                  For Wood
                                     15
                                           18
                                                 21
                                                            30
                                                                  36
                                                                        ;;
                                    12/- 17/6
                                                23/6
                                                     31/-
            Prices
                                                            40/9
                                                                  50/9
                                                                  \mathbf{C}
                                         A
                                                      В
                          Width
No. 289.—Boat Stove
                                         16
                                                    171
                                                                  201
                                                                       inch.
                                        28
                         Height
                                                     30
                                                                 321
                                                                       inch.
                                   ...
                                                    18/9
            Price
                                       166
                                                                 20/9
                                          Nos.
                                                 6
No. 577.—Heating Stove—Width
                                                 18
                                                          20
                                                                    22 inch.
                                                          22
                            Back to Front ...
                                                 18
                                                                    22
                            Height
                                                 19
                                                          21
                                                                    23
            Price
                                                15/3
                                                          189
                                                                   22/-
No. 712.-Laundry Stove-Width
                                                                   20
                                                                       inch.
                            Width at sole
                                                                  161
                                                           ...
                                                                        ,,
                            Back to Front
                                                                  23
                                                           ...
                                                                        ,,
                            Height
                                                                  24
                                            ...
                                                           ...
            Price
                                                                  30/-
                                            ...
No. 382.—For Coal.
                        Hard Coal Cooking Stove, very useful for small
              apartments.
                                         Nos.
                                                 1
            Size of Stove-Diameter
                                                           12
                                               101
                                                     11
                                                                  131 inch.
                                                     16\frac{1}{2}
                                                           171
                           Depth, back to Front 15
                                                                  19
                                                                        "
                                                          13
                                                     13
                                               123
                                                                  13
                           Height ...
            Price
                                               5 3
                                                     6/3
                                                          76
                                                                  89
No. 381.—For Charcoal or Coke.
                                   A handy portable Stove, with open top
              and pot stand.
                                     Nos.
                                                      2
                                                              3
                                               1
            Size of Stove—Diameter
                                              10
                                                     11
                                                            12
                                                                   13 inch.
                           Height
                                              91
                                                            9\frac{1}{2}
                                                                   101,
                                                    4 6
                                                           5\overline{3}
            Price
                                              3 6
                                                                   6'- each.
No. 44.—Laundry Stove.
 Nos. 1
            2
                                           5
  Height-No. 1, 28 inches; remainder, 31 inches.
```

# STOVES (COAL, COKE, and WOOD)-continued.

No. 262.—For Coal—A u					veable
	nd convenient b			on. 16	imah
Dize of Duve-	Diameter on t  Back to Front			21	inch.
	TT . 1 . 1 .	•••		18	"
Price	_	•••		15/-	each.
No. 118.—Shop or Cabin	Stove, 35 inche	s high, 3	<b>34</b> /-	·	
No. 599.—For Wood or I	Turf. A bandso to suit Coal.	ome desig	n of Stove	. Nos. 2	and 3
oun oo mu	No	os. 2	3 4	5 6	
Size of Stove-		21		29 33	inch.
	Back to Front	16	18 20	22 24	,,
	Height	, <b>2</b> 6 :	28 33	40 43	,,
Price—for Coa			7/6 33/9		each.
,, ,, Wo In ordering N	ood os. 2 and 3 say w			$36/9 \ 45/3$ al.	"
No. 711.—Laundry Stove	.—Size of Stove	.—Diame	ter at ton	15	inch.
	01 2000	Base		17	,,
		Back	to Front	23	,, ·
		Heigh	it	25	,,
	Price	-		22/-	
No. 273.—For Coal. A suitable for	convenient Cot Harness Room	or Laund	lry.	_	ating,
5): <b>6</b> St	337: 141		$\frac{6}{2}$		. ,
Size of Stove-			18 20		inch.
	Back to Front		$\begin{bmatrix} 2\frac{1}{2} & 13 \\ 2 & 19 \end{bmatrix}$		"
Price	Height	1	$egin{array}{ccc} 3 & 13 \\ 0/4 & 11 \end{array}$		each.
No. 386.—For Coal. C	ooking or He	ating Sto	ove, especi	ally for b	oiling
purposes. accommodat	One large Bo ed.				in be
<b>~. . . .</b>	*****	Nos. 6		8	
Size of Stove-		16	17	$18\frac{1}{2}$	inch.
	Back to Front	10		21	"
Price	Height	12			"
rrice	•••	10/	6 12/-	13/6	each.
No. 173.—For Coal. A gastize of Stove—		Cooking :	-	boiling pur 17	poses. inch.
1	Height	•••	•••	17	,,
Price		•••		14/-	each
No. 10 Obtuse	Bend Pipe, fo	r Flue, 3	3 × 36 inch	es 4/-	"
No. 122.—Round Hot Air		<b>A</b>	В	C	
Size of Su	ove—Diameter	$\begin{array}{c} 10 \\ 32 \end{array}$	12 36	16	inch.
Price	Height	57,'-		48 106/	,,
		•	71,9	106/-	each.
No. 254.—Church Heatin	_				
No. 202.—Tailor's Stove,	$14\frac{1}{2} \times 17\frac{1}{2}$ inches	es. Heig	tht 37 in. (	52/9 each.	
•	$\begin{array}{cc} \textbf{Nos.} & 2 \\ 8 \times 29 \end{array}$	$\begin{array}{c} 3\\ 9\frac{1}{2}\times 31 \end{array}$	$4 \\ 10\frac{1}{2} \times 36$	$5\\12\times41$	inch.
No. 14.—Harness Room		26 -	29/-	33 9	each,

# STOVES (COAL, COKE, and WOOD)—continued.

#### UTENSILS FOR COOKING STOVES,

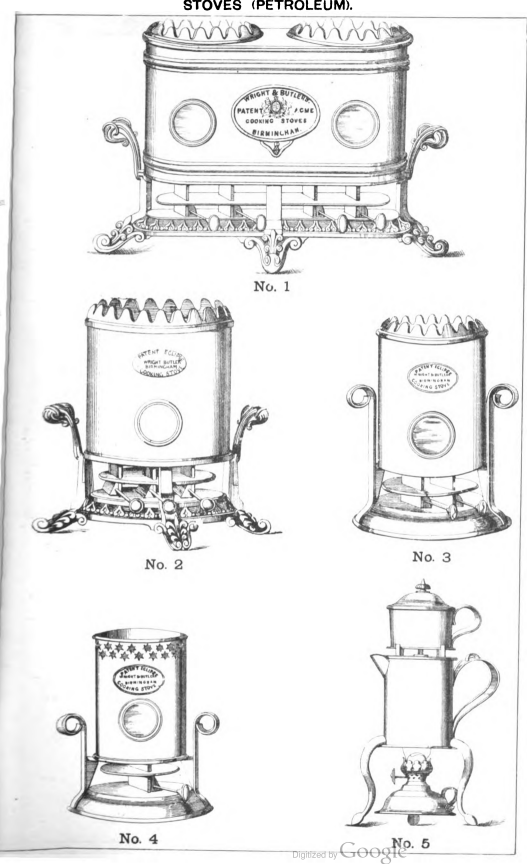
Referred to in the foregoing List.

#### SET A.

	DEI .	Δ.
2	Tinned Iron Pots	1 Oval Frying or Fish Pan
1	Tinned Tea Kettle	1 Gridiron
	Potato or Vegetable Steamer, to	1 Egg Pan
_	fit one of the Pots	3 Square Sheet Iron Baking Pans,
1	Large Oval Ham Boiler	to fit the Oven
	Round Frying Pan	Poker, Raker, Cover-lifter
•	Tround Trying Tan	Toker, Maker, Cover-inter
	Set :	В.
1	Tinned Iron Pot	1 Oval Frying or Fish Pan
1	Tinned Tea Kettle	1 Gridiron
	Potato or Vegetable Steamer, to	1 Egg Pan
	fit the Pot	3 Square Sheet Iron Baking Pans,
1	Large Oval Ham Boiler	to fit the Oven
	Round Frying Pan	Poker, Raker, Cover-lifter
•	Itolina Ilyms I all	Toker, maker, cover-mixer
	Set	C.
1	Tinned Iron Pot	1 Round Frying Pan
1	Tinned Tea Kettle	1 Oval Frying or Fish Pan
	Potato or Vegetable Steamer, to	1 Egg Pan
	fit the Pot	3 Square Sheet Iron Baking Pans,
1	Large Oval Ham Boiler, with	to fit the Oven
•	Copper bottom	Poker, Raker, Cover-lifter
	- Pr	,,
	Set	D.
	Tinned Iron Pot	1 Round Cast Iron Frying Pan
1	Potato or Vegetable Steamer, to	I Sheet Iron Baking Pan
	fit the Pot	Poker, Raker, Cover-lifter
1	Tinned Iron Tea Kettle	
	9	To.
	Set	_
	Tinned Iron Pot	1 Potato or Vegetable Steamer, to
1	Tinned Iron Tea Kettle	fit the Pot.
		1 Potato or Vegetable Steamer, to fit the Pot. Poker, Raker, Cover-lifter
		_
	Set	F.
1	Tinned Iron Pot	1 Oval Frying or Fish Pan
1	Tinned Tea Kettle	1 Egg Pan
1	Potato or Vegetable Steamer, to	3 Square Bright Tin Baking Pans,
	fit the Pot	to fit the Oven
1	Round Frying Pan	Poker, Raker, and Cover-lifter
	<b>V G</b>	,

#### EXTRAS.

					For No. 6		7	8
Bright 7	l'in Oval Ham E	Boiler	•••	•••	•••	7/-	9/6	10/3
Ditto	ditto	with	tinned	copper	bottom	9/-	119	13/9



### STOVES (COAL, COKE, and WOOD)—continued.

### UTENSILS FOR COOKING STOVES,

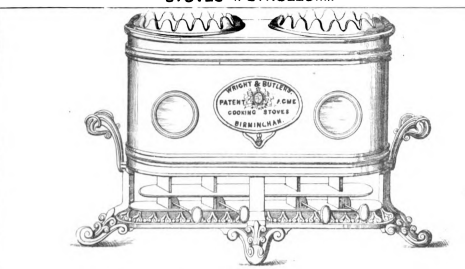
Referred to in the foregoing List.

SET	Α.

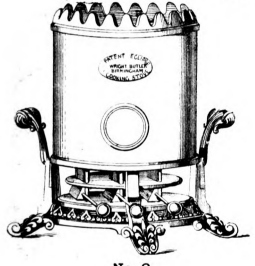
NH1	***
2 Tinned Iron Pots	1 Oval Frying or Fish Pan
1 Tinned Tea Kettle	1 Gridiron
1 Potato or Vegetable Steamer, to	1 Egg Pan
fit one of the Pots	3 Square Sheet Iron Baking Pans,
1 Large Oval Ham Boiler	to fit the Oven
1 Round Frying Pan	Poker, Raker, Cover-lifter
Set	В.
1 Tinned Iron Pot	l Oval Frying or Fish Pan
1 Tinned Tea Kettle	1 Gridiron
1 Potato or Vegetable Steamer, to	l Egg Pan
fit the Pot	3 Square Sheet Iron Baking Pans,
1 Large Oval Ham Boiler	to fit the Oven
1 Round Frying Pan	Poker, Raker, Cover-lifter
• 200mm 2.7mg 2 mm	Toker, Runer, cover meet
Set	· C.
1 Tinned Iron Pot	1 Round Frying Pan
1 Tinned Tea Kettle	1 Oval Frying or Fish Pan
1 Potato or Vegetable Steamer, to	1 Egg Pan
fit the Pot	3 Square Sheet Iron Baking Pans,
1 Large Oval Ham Boiler, with	to fit the Oven
Copper bottom	Poker, Raker, Cover-lifter
••	•
Set	D.
1 Tinned Iron Pot	1 Round Cast Iron Frying Pan
1 Potato or Vegetable Steamer, to	I Sheet Iron Baking Pan
fit the Pot	Poker, Raker, Cover-lifter
1 Tinned Iron Tea Kettle	,,
Set	
1 Tinned Iron Pot	1 Potato or Vegetable Steamer, to fit the Pot. Poker, Raker, Cover-lifter
1 Tinned Iron Tea Kettle	fit the Pot.
	Poker, Raker, Cover-lifter
·	• •
Set	
1 Tinned Iron Pot	1 Oval Frying or Fish Pan
1 Tinned Tea Kettle	1 Egg Pan
1 Potato or Vegetable Steamer, to	3 Square Bright Tin Baking Pans,
fit the Pot	to fit the Oven
1 Round Frying Pan	Poker, Raker, and Cover-lifter

### EXTRAS.

					For N	o. 6	7	8
Bright T	in Oval Ham	Boiler		•••	•••	7/-	9/6	10/3
Ditto	ditto	with	tinned	copper	bottom	9/-	11,79	13/9



No. 1



No. 2

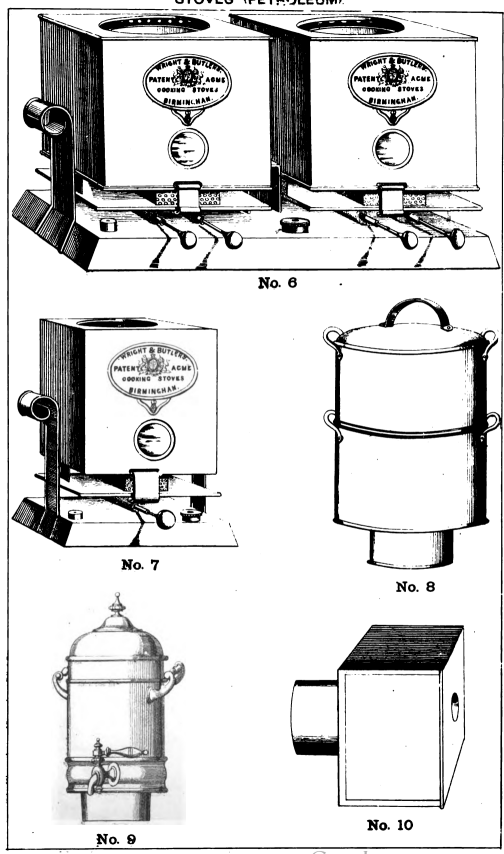


No. 3

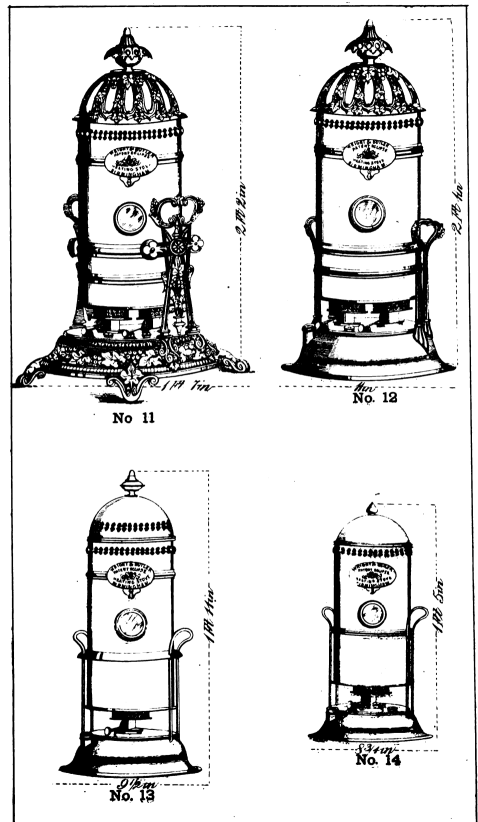


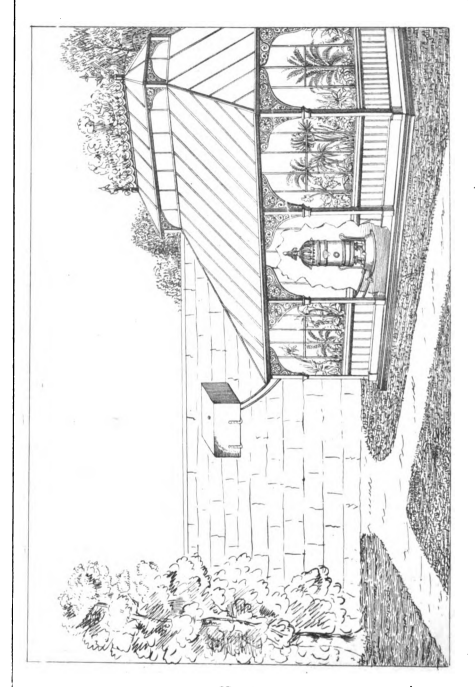
No. 4





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No. 15

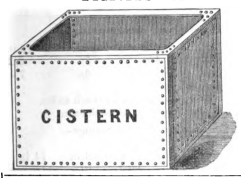
### STOVES (Petroleum).

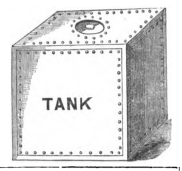
		£	8.	d.
1.	This Stove is fitted with four 3-inch burners. It will do any ordinary kind of cooking, either boiling, baking, steaming, or frying. It costs in burning about -/2 per hour Saucepan, 8 pints, 1/7 Kettle, 8 pints, 2/- each.	1	2	0
	Round Boiler and Steamer, 4/3 Oval ditto, 6/- Frying Pan, 9 inch, -/9 Ovens, 10/- and 20/-			
2.	This Stove is fitted with three 3-inch burners. It will do any ordinary kind of cooking, either boiling, steaming, baking, or frying, and is particularly suitable for preserving fruit, or any other purpose where a regular and easily regulated heat is required. It costs in burning about -/11 per hour Utensils same as for No. 1.	0	11	0
3.	for any kind of boiling, steaming, baking, or frying. It has cooked dinner for 9 people (leg of mutton 9 lbs., two kinds of vegetables, and pudding) at a cost of -/13/4	0	7	6
	Saucepan, 4 pints, 1/- Kettle, 4 pints, 1/1 Round Boiler and Steamer combined, 8½ by 8½, 4/- each. Oval ditto ditto 11½ by 8½, 5/8 ,, Frying Pan, 9 inch, -/9 Oven, 4/6 each.			
4.	This Stove is fitted with one 3-inch burner, and is lit and extinguished in a moment. Hot water can be had in three minutes. Breakfast can be cooked for 3 persons (hot water, eggs, and bacon, or a chop or steak) at a cost of 18th			
	of a penny Saucepan, $1\frac{1}{2}$ pints, $10/6$ Kettle, 2 pints, $9/-$ per doz. Frying Pan, 8 inch, $7/-$ per doz.	0	5	0
5.	Nursery Lamp, Food Warmer, and Night Light combined	0	3	6
6.	This Stove is fitted with four 4-inch burners, and is capable of thoroughly baking or boiling anything required for an ordinary family. It will bake a 4 lb. loaf or a joint of meat 8 or 10 lbs. in same time as an ordinary oven. With this size boiling and baking can be carried on at same time. Any of the utensils may be used with this size. It burns 12 hours with once filling, and costs about -/1½ per hour. It is fitted with the Indicator, which shows when sufficient oil has been poured in	1	3	0
7.	This Stove is fitted with one 4-inch burner, and is capable of thoroughly baking anything up to a 2lb. loaf of bread, or a fowl, or of being used with any of the utensils, except the large oval or round Boilers and Steamers, or Ovens No. 2 or 3. It will burn 14 hours with once filling, and costs about -/1 for 3 hours. This Stove is fitted with the Indicator, which shows when sufficient oil has been			
8.	Round Reiley and Steemen combined for Nor. 1 2 3 6 7	0	8 5	0
9.	Round Boiler and Steamer combined, for Nos. 1, 2, 3, 6, 7  Tea Urn, brass tap, for Nos. 1, 2, 3, 6, 7. Price according to size, from 2 quarts, 7/6 upwards.	v	J	0

STOVES (Petroleum)—continued.	£	8.	d.
10. Oven complete with meat tin and wire frame, suitable for			
Nos. 1, 2, 6, will bake a 4lb. loaf or a joint of meat 8 or 10 lbs., in fact anything required for an ordinary family			
in a little over the time taken by a coal fire oven, if			
No. 2 or 6 is used.			
$8\frac{1}{2} \times 7\frac{1}{2} \times 6\frac{1}{2}$ , suitable for Nos. 4 or 7	0		0
$11^{2} \times 9^{2} \times 10^{7}$ , , $1, 3, \text{ or } 7 \dots$		5	0
$13 \times 14 \times 12,  ,  ,  1, 2, \text{ or } 6 \dots \dots \dots \\ 12 \times 14 \times 15,  ,  ,  6,  \dots \dots \dots$		$\frac{11}{22}$	0
12 × 14 × 15, ,, ,, 6, 11. Heating Stove, japanned body, bronzed cast-iron foot handles	U	ن ن	U
and top, loose block-tin oil container. This Stove is fitted			
with two 11-inch burners, and is sufficient for heating small			
greenhouses, bedrooms, &c. The burners can be taken out			
if required. This Stove is fitted with the Indicator, which			
shows when sufficient oil has been poured in. Will burn 25 hours with once filling. Vaporising pan lasts 10 hours			
with once filling	1	0	0
If with copper cylinder, 30/- Larger handles, 2/- extra.			
11A. As No. 11, but 2 feet $5\frac{1}{2}$ inches high, 3 burners, and burns	_	_	_
If with copper cylinder, 40/- Larger handles, 2/6 extra.	1	6	6
11 B As No. 11 but 3 feet 1 inch bick 5 burnow and burns			
11B. As No. 11, but 3 feet 1 inch high, 5 burners, and burns 12 hours	2	12	0
12. Heating Stove, japanned body, bronzed cast-iron handles and			-
top, block-tin oil container. This Stove is fitted with two			
11-inch burners, and is sufficient for heating small green-			
houses, bedrooms, &c. The burners can be taken out if			
required. This Stove is fitted with the Indicator, which shows when sufficient oil has been poured in. Will burn			
20 hours with once filling. Vaporising pan lasts 10 hours			
with once filling	0	16	6
Pan for stove to stand in, 1/3 Vaporising pan, 1/2			
12A. As No. 12, but 2 feet 5 inches high, three burners, burns	1	•	Λ
Copper cylinder		3 13	
12s. As No. 12, but 2 feet 10 inches high, 4 burners, burns 15 hours		8	Ü
13. Heating Stove, Block Tin. This Stove is fitted with one	_	Ū	·
13-inch burner, and is suitable for any small room. The			
burner can be taken out if required. Fitted with the			
Indicator. Will burn 25 hours with once filling. Vaporising	Λ	11	c
pan lasts 10 hours with once filling Tray, 1/- Vaporising pan, 1/-	U	11	6
14. Heating Stove, block-tin oil container, japanned body. This			
Stove is fitted with one 11-inch burner, and is suitable for			
any small room. The burner can be taken out when			
necessary. Fitted with the Indicator. Will burn 20 hours			
with once filling. Vaporising pan lasts 8 hours with once filling	0	9	6
Tray, 1/-	U	•	•
15. This sketch shows an arrangement of supply pipes and air-			
tight cistern outside the house, by means of which the			
Stove is self-feeding, one supply of oil lasting for 2, 3, or			
even 6 months, according to the size of the air-tight cistern.  Price according to size and strength.			
2 1100 according to black and according			

NOTE. - The time of burning, in all cases, is merely given as a guide. The Stoves should always be filled before there is any probability of the oil being exhausted.

### TANKS AND CISTERNS.





### WROUGHT IRON RECTANGULAR CISTERNS,

		Tal	ble (	of Siz	es.			Gallons. about	GALVANIZED.	Painted.
ft.	in.		ft.	in.		ſt.	in.		Per Gallon.	Per Gallon.
2	4	by	1	7	by	1	9	40	-/11	-/9
2	6	,,	1	7	,,	2	0	50	-/10 <del>1</del>	-/8
2	8	,,	1	10	,,	2	0	60	-/91	-/73
2	8	,,	$\bar{2}$	Ō	"	2	2	70	-/9	-/7\$
3	Ŏ	,,	2	Ŏ		2	$\bar{2}$	80	-/83	-/7*
3	2	"	$\bar{2}$	2	"	$\bar{2}$	$\bar{2}$	90	.′/81	-/67
3	Ō	,,	2	$ar{2}$	"	$\bar{2}$	6	100	-/81	-/61
3	6	"	$\bar{2}$	6	"	$\bar{2}$	ğ	150	-/7\$	-/5
Ă.	Ŏ	"	$\bar{2}$	8	"	3	Ŏ	200	-/71	-/51
4	Ĭ	"	3	3	"	3	Õ	250	-/7	-/51
4.	7	"	3	6		3	Ō	300	-/6	-/43
5	Ò	"	4	Ŏ	"	3	3	400	-/5 <del>3</del>	-/43
5	6	"	4	5	"	3	4	500	-/51	-/41
Ğ	Ŏ	"	5	Ŏ	"	3	4	600	/5	-/4

Special Prices for larger sizes and irregular shapes, and for large Tanks made from  $\frac{3}{16}$ ,  $\frac{1}{4}$ , and  $\frac{3}{8}$  Boiler Plates.

### GALVANIZED WROUGHT IRON CISTERNS,

Of a lighter gauge than above, and usually kept in stock. (Large sizes properly stayed.)

Table of Sizes.	Gallons.	Price each.	Made to order of similar dimensions.	Per Gall.
ft. in. ft. in. ft. in.  1   4 by 1   4 by 1   2  1   9	10 20 30 40 50 60 70 80 90 100 150 200 250 300	£ s. d. 0 10 0 0 14 0 0 16 0 1 1 0 1 6 0 1 11 0 2 1 0 2 6 0 3 0 0 4 0 0 5 0 0	30 to 39 galls. 40 to 49 " 50 to 59 " 60 to 69 " 70 to 79 " 80 to 89 " 90 to 99 " 150 to 159 " 200 to 249 " 250 to 300 "	-/10 -/91 -/9 -/8 -/71 -/61 -/61 -/51 -/54

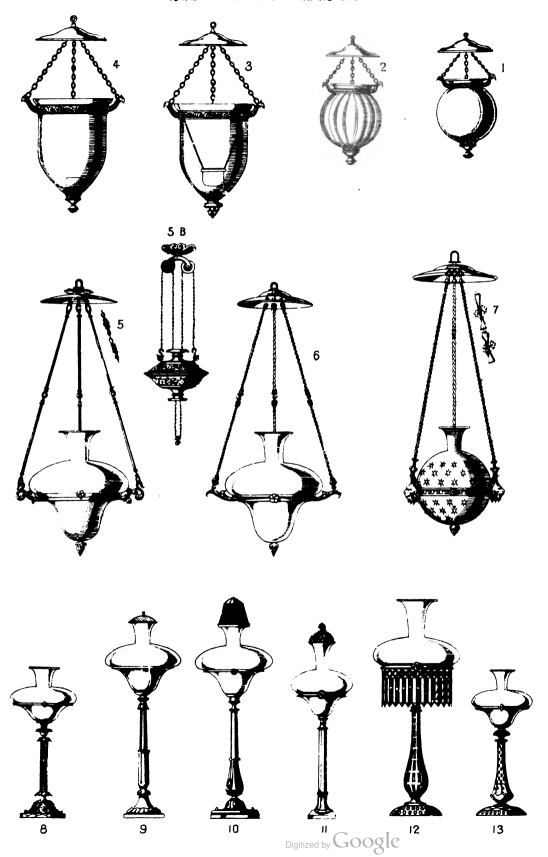
### GALVANIZED IRON TANKS,

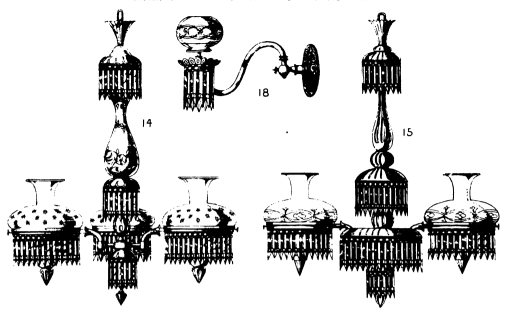
WITH MAN HOLE AND COVER.

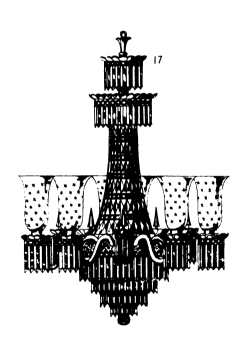
	Ta	ble	of Si	zes.			Galls.	14	Gar	ıge.	lg-in	ch F	late.	8 is	n. P	late.
ft. 2 2 2 3	in. 0 b 0 , 6 ,	, 2	. in 0	by	ft. 1 2 2 2	in. 3 0 1 6	30 50 80 100	£ 1 2 3 5	8. 15 12 17 10	d. 0 6 6	£ 2 3 5 1	\$. 10 10 2	d. 0 0 6	£ 3 4 6 9	5 10 10 10	<b>d.</b> 0 0 0
3	8 .	• 9	6		2	10	150	8	10	Ó	111	Õ	Ó	13	10	0

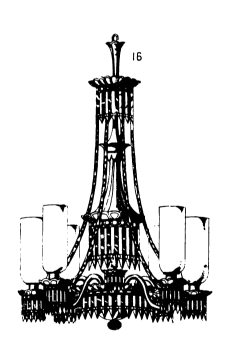
GLORE LAWPS AND S	SHADES, plai	n flint øls	ss. with	brass mou	intings—	
	, p					10 in.
No. 1—(Not including	g Burners)					
No 2	,	•••			6′/-	7/-
•	If in colour	red glass,	4 <i>d</i> . each	extra.	·	•
	-					
			with br	ass mount	ings	
No. 3—(Not including	ng Burners)					
		0/0	7/2	7/10	10/- 11/	o each
No. 4—(Including B	urners)	۱ <b>:</b>	1i in	10 :	12 in 17	l <b>:</b> m
1 III. 0 III. 3	111. IC	/ 111. /5				
•	•	•	•			
			_			
These Lamps pack	k in nests o	f 8, 9, 10	$\frac{1}{2}$ , and $12$	inch, wh	ich thus co	st 25/-
each nest, if with I	aquered mo	ountings;	or 31/-	each ne	st if with	plated
mountings (untarnis	hable). No	ests of or	ie each	8, 9, 10 <u>3</u>	inch, lace	quered
mountings, cost 17/	Z each. I	Nests of	one each	1, 8, 9, 1	lug inch,	plated
			a sman	cask, or i	o or 12 nes	rs wiii
	•		•	731		•.•
ARGAND HANGING	LAMPS, Bro	onzea, Le	icquerea,	or Elec	ctro-Plated,	With
dishes and shim	vneel neads	. Friceu	with L	od over	mispheres,	unuer-
disnes, and chim	neys. Eng	raved Bias	10 CHRLE	geu extra.		
No 5 25/3	37/ <sub>-</sub>	10 29/3 :	12 inch. 33/6 wit	h rode or	chains as	hown
No. 6 25/-	If in coloured glass, 4d. each extra.  If in real ruby glass, 8 in. 5/4 9 in. 6/- 10 in. 7/6 each extra.  Peg Oil Burners, with brass ferrules, 3\frac{1}{4}\cdot each extra.  ASE LAMPS AND SHADES, plain flint glass, with brass mountings— 0. 3—(Not including Burners) 7 in. 8 in. 9 in. 10 or 10\frac{1}{2}\text{ in.} 11 in. 12 in. 13 in. 14 in. 4/3 5/- 5/9 6/5 7/2 7/10 10/- 11/5 each 0. 4—(Including Burners) 7 in. 8 in. 9 in. 10 in. 11 in. 12 in. 13 in. 14 in. 4/- 5/- 5/9 6/5 7/2 7/10 10/- 11/5 each with white mountings, 8d. each ex. If with plated mountings, 1/6 each ex. These Lamps pack in nests of 8, 9, 10\frac{1}{2}\text{, and 12}\text{ inch, which thus cost 25/- ch nest, if with laquered mountings; or 31/- each nest if with plated ountings, (untarnishable). Nests of one each, 8, 9, 10\frac{1}{2}\text{ inch, lacquered} ountings, cost 17/2 each. Nests of one each, 8, 9, 10\frac{1}{2}\text{ inch, lacquered} ountings, cost 21/8. Each nest will fill a small cask, or 10 or 12 nests will ck in a large partitioned hogshead.  REAND HANGING LAMPS, Bronzed, Lacquered, or Electro-Plated, with improved rack-wheel heads. Priced with roughed hemispheres, under- dishes, and chimneys. Engraved glasses charged extra.  8 9 10 12 inch.  0. 5 25/3 27/- 29/3 33/6 with rods or chains, as shown.  0. 6 25/- 26/9 29/- 33/6 ,, ,,  0. 7 26/- 28/- 30/- 36/- ,, ,,  17 with engraved hemispheres, 1/6 extra. If engraved under-dishes 1/3 extra.  If with P. A. Drops, 8 in. 5/9 9 in. 6/6 10 in. 7/6 12 in. 8/6 each extra.  If Electro-Plated 8 in. 5/9 9 in. 6/6 10 in. 7/6 12 in. 8/6 each extra.  If Electro-Plated 8 in. 5/9 9 in. 6/6 10 in. 7/6 12 in. 8/6 each extra.  If made with Solar Burners and Double Chimneys 2/- each extra.  If Electro-Plated 8 in. 5/9 9 in. 6/6 10 in. 7/6 12 in. 8/6 each extra.  If made with Solar Burners and Double Chimneys 2/- each extra.  16 Bronzed 4/3 4/9 each.  18 Polited					
No. 7 26/-	1—(Not including Burners)   4/- 4/8   5/- 6/2   7/- 11 in real ruby glass, 8 in. 5/4   9 in. 6/- 10 in. 7/6 each extra. If in real ruby glass, 8 in. 5/4   9 in. 6/- 10 in. 7/6 each extra. Peg Oil Burners, with brass ferrules, 3\(\frac{1}{2}\) d. each extra. Peg Oil Burners, with brass formules, 3\(\frac{1}{2}\) d. each extra. Peg Oil Burners, with brass formules, 3\(\frac{1}{2}\) d. each extra. SE LAMPS AND SHADES, plain flint glass, with brass mountings—					
If as No. 30	<b>2</b> 8/8	30/6	36/9	"		
<b>,, ,,</b> 31	27′/-	<b>29</b> ′/-	33/6	"		
,, ,, 32	27/-	<b>2</b> 9/-	33/6	"		
If with engraved hem	ispheres, 1/	6 extra.	If engra	ved under	dishes 1/3	extra.
If with P. A. Drop	os, $8 \text{ in. } 5/9$	9 in. 6/6	10 in. 7	/6 12 in.	9/3 each ex	tra.
If Electro-Plated	18 in. 5/9 9	in. 6/6 l	0 in. 7/6	12  in.  8/9	6 each extr	a.
If made with S	olar Burner	s and Do	uble Chir	nneys 2/-	each extra.	
No. 5 B-BALANCE I	BALLS, with	Pulleys a	nd Chair	18		
	·				n. 10, 12	inch.
$\mathbf{Bronzed} \qquad .$	7\frac{1}{4} \text{ in. } 8 \text{ in. } 9 \text{ in. } 10 \text{ in. } 2, 2 \\ \text{ if in coloured glass, } 4d. \text{ each extra.} \\ \text{ If in real ruby glass, } 8 \text{ in. } 5/4 \\ 9 \text{ in. } 6/- \\ \text{ Peg Oil Burners, with brass ferrules, } \\ \text{ 3d. each extra.} \\ \text{ Peg Oil Burners, with brass froundings—} \\ \text{ 3.3—(Not including Burners)} \\ \text{ 7in. } 8 \text{ in. } 9 \text{ in. } 10 \text{ or } 10 \text{ in. } 13 \text{ in. } 14 \text{ in. } \\ \text{ 4/3} \\ \text{ 5/- } 5/9 \\ \text{ 6/5} \\ \text{ 7/2} \\ \text{ 7/10} \\ \text{ 10/- 11/5 each } \\ \text{ 3in. } 9 \text{ in. } 10 \text{ in. } 11 \text{ in. } 12 \text{ in. } 13 \text{ in. } 14 \text{ in. } \\ \text{ 4/- } 5/- 5/9 \\ \text{ 6/5} \\ \text{ 7/2} \\ \text{ 7/10} \\ \text{ 10/- 11/5 each } \\ \text{ with white mountings, } 8d. \text{ each ext. } \text{ If with plated mountings, } 1/6 \text{ each ext in this plated withings, cost } 17/2 \text{ each. } \text{ Nests of one each, } 8, 9, 10\frac{1}{2} \text{ inch, which thus cost } 25/-6 \text{ in est, if with laquered mountings; or } 31/- \text{ each nest will be a small cask, or 10 or 12 \text{ nexts will each in a large partitioned hogshead.} \\ \text{ Nests of one each, } 8, 9, 10\frac{1}{2} \text{ inch, plated withings, cost } 17/2 \text{ each nest will fill a small cask, or 10 or 12 \text{ nexts will each in a large partitioned hogshead.} \\ \text{ NAND HANGING LAMPS, Bronzed, Lacquered, or Electro-Plated, with improved rack-wheel heads. Priced with roughed hemispheres, underdishes, and chimneys. \text{ Engraved glasses charged extra.} \\ \text{ 5/- } 26/- 26/9 29/- 33/6 \\ \text{ 33/6} \\ \text{ 31} \\ \text{ 25/- 26/9 29/- 33/6 \\ \text{ 33/6} \\ \text{ 31} \\ \text{ 32} \\ \text{ 27/- 29/- 33/6 \\ \text{ 33/6} \\ \text{ 31} \\ \text{ 32} \\ \text{ 33/6} \\ \text{ 31} \\ \text{ 32} \\ \text{ 32} \\ \text{ 33/6} \\ \text{ 31} \\ \text{ 32} \\ \text{ 32} \\ \text{ 33/6} \\ \text{ 32} \\ \text{ 33/6}					
	•••	•••		. 4/9	5/3	,,
Plated .		• • •		. 6/9	7/6	,,
ARGAND TABLE LAM	ps, with Br	onzed, La	cquered,	or Electro	o-plated Pe	lestals
and improved	rack-wheel	heads.	Priced v	vith rough	hed hemisp	heres,
under-dishes, and	l chimneys.	Engrav	ed glasses	charged	extra.	
No. 10 ,,	28/6 ,,					28/-
No. 11 ,,	28/6 ,,					28/-
	wanu, 10 Ill.	neau, piat	eu moun	w withou	urops 44/	- WITH
No. 13 ,,	9 in				99/	with
	,, , ,	,,	"	"	20/0	, W1011
	ispheres. 1/	6 ex. If	with eng	raved und	ler-dishes. 1	/3 ex.

If with engraved hemispheres, 1/6 ex. If with engraved under-dishes, 1/3 ex. If with P. A. Drops, 7/6 extra. If Electro-plated, 8/- extra. If made with Solar Burners and Double Chimneys, 2/- each extra.





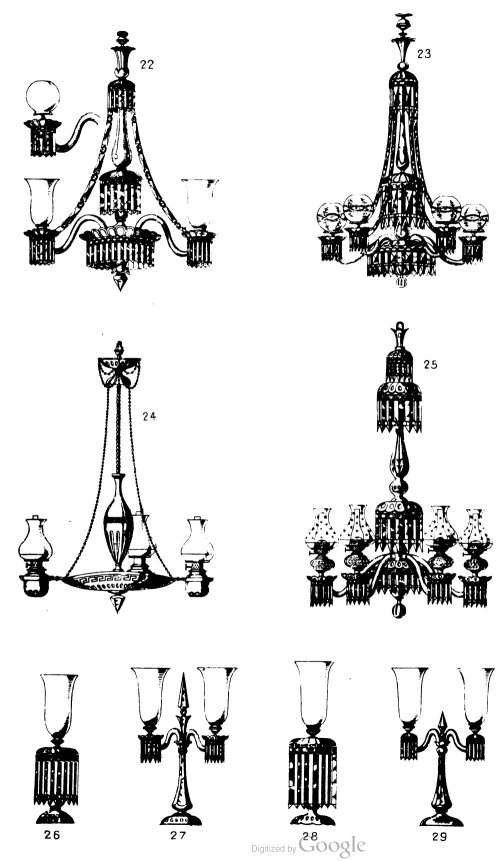




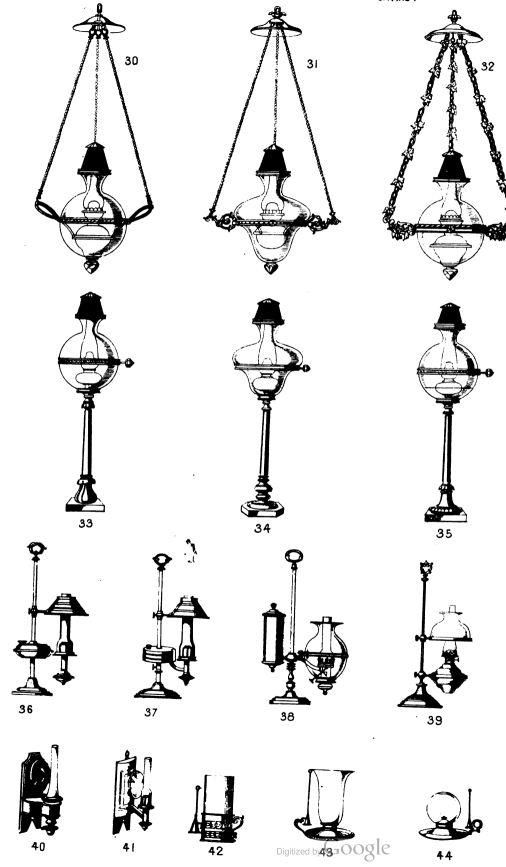








26



CUT CRYSTAL CHANDELIERS, for burning Colza, Cocoa-Nut, and other Oils, fitted with 10-inch Electro-plated best Rack-Wheel Heads, and Solar Burners; priced with Roughed Hemispheres, Under Dishes, Glass Cones, and Chimneys.

### Engraved Glasses charged extra.

	2 I	igł	ts.	3 1	Ligh	ıts.	4 1	Ligl	ıts.	5 1	Ligh	ts.	6 1	igl	ıts.	81	igl	ıts.	10	Ligi	hts.	121	igh	ıts.
No. 14 Plain Drops Plain Albert Drops Cut Albert Drops	7	8. 0 5 11	d. 0 9 6		11 0		10	$\frac{2}{14}$	d. 10 4 10	12 12	8. 2 17 11		£ 14 15 16	5 2	d. 8 10 0	£ 19 20 21		8	28		10 5	£ 35 37 39	8. 14 8 2	d. 3 7 10
No. 15 Plain Drops Plain Albert Drops Out Albert Drops	7	10 15	4 0 9	9	18 6 15		11		6 10 3	12 13 14	13 7 2	7 9 0	14 15 16	15	9	20 21 22		10 8 7			3 10 5	37 38 40	0 14 8	0 3 0

If with Engraved Hemispheres, 1/6 extra. Ditto Under-dishes, 1/3 extra. If with Plain Albert Drops, 7/6 extra.

CUT CRYSTAL CHANDELIERS, for Candles, for Tulip Shades, as shown in No. 17; or Pillar Shades, as shown in No. 16.

### All Shades charged extra.

	2 1	Ligh	ts.	3 1	Ligh	ıts.	4 L	igh	ts.	5 I	igh	ts.	61	igh	ts.	81	igh	ts.	10	Ligh	ı <b>ts.</b>	12 1	Ligh	ıts.
No. 16 Plain Drops Plain Albert Drops Cut Albert Drops	£	<i>s</i> .	d.	£ 8 8 9	8. 6 15	d. 0 0		17 9	d. 0 0	£ 11 11 12	s. 1 16 6	d. 0 0	£ 13 14 14		d. 6 6 6	16 18		d. 0 0	£ 18 20 21	12	d. 0 0 0	£ 21 23 24	\$. 16 2 6	d. 0 0
No. 17 Plain Drops Plain Albert Drops Cut Albert Drops				11 12 12		0 0		6 14 5	0 0	14 15 15	10	0 0 0	16 17 18	4 2 9	0 0 0	21 22 23	1 4 7	0 0 0	26 27 28	8 2 11	0 0	30 32 35	9 4 18	0
No. 22 Plain Drops Plain Albert Drops Cut Albert Drops	2	12 16 19	0 0 0		6 12 16	0 0 6	4 4 4	0 8 14	0 0		0 10 17	0 0 0		19 11 0	0 0	8 9 9	6 2 18	0 0						_
No. 24 Plain Drops Plain Albert Drops Cut Albert Drops	2 3 3	16 0 5	0 0	3	4 10 14	0 0 6	3 : 4 4	15 3 9	0 6 6	5	17 7 15	6 6 0	6 6 7	1 13 2	6 6 6	9 10 10		0 0 0						

Plain Pillar or Tulip Shades ... -/10 -/11½ 1/1 1/2½ each.
If Engraved with Flowers ... 1/2½ 1/4 1/6 1/7½ ...
Stars ... 1/3 1/5 1/7 1/9 ...

### CUT CRYSTAL WALL-BRACKETS FOR GAS.

#### All Globes charged extra.

	1	Lig	ht.	2 1	Ligi	h <b>ts.</b>	3 1	Ligh	ıtı.		1	Lig	ht.	2 1	Ligh	ıts.	3 L	igh	ts,
No. 18. Plain Drops Plain Albert Drops Cut Albert Drops	0	17 18 19	0	£	8. 	d.	£	8. 	d,	No. 20. Plain Drops Plain Albert Drops Cut Albert Drops	£ 1 1	8. 5 6 7		£ 2 2 2	8. 1 2 4	d. 0 6 0	£ 3 3 3	8. 0 2 4	<b>d.</b> 0 0 0
No. 19. Plain Drops Plain Albert Drops Cut Albert Drops	0	17 18 19		1	13 15 16	0				No. 21. Plain Drops Plain Albert Drops Cut Albert Drops		18 19 0	Ŏ		18 19 1	0 6 0	4 4 4	5 7 9	6 6 6

Brass Coronas, with Terra Cotta Smoke Consumers, as shewn in No. 19, 15/- per dozen.



For Candles, for Tulip Shades, as shown in No. 17, or Pillar Shades, as shown in No. 16.

All Shades charged extra.

	1 Light.	2 Lights.	3 Lights.		1 Light.	2 Lights.	3 Lights.
No. 18. Plain Drops Plain Albert Drops Cut Albert Drops	£ s. d. 0 19 0 1 0 0 1 1 0	£ s. d.	£ s. d.	No. 20. Plain Drops Plain Albert Drops Cut Albert Drops		£ s. d. 2 5 0 2 6 6 2 8 0	£ s. d. 3 6 0 3 8 0 3 10 0
No. 19. Plain Drops Plain Albert Drops Cut Albert Drops	0 19 6 1 0 6 1 1 6			No. 21. Plain Drops Plain Albert Drops Cut Albert Drops		3 2 0 3 3 6 3 5 0	4 11 6 4 13 6 4 15 6

CUT CRYSTAL CHANDELIERS, IF FOR GAS.

All Globes charged extra.

	i	1		i day good	1			
	2 Lights.	3 Lights.	4 Lights.	5 Lights.	6 Lights.	8 Lights.	10 Lights.	12 Lights.
No. 16. Plain Drops Plain Albert Drops Cut Albert Drops		£ s. d. 8 0 0 8 9 0 8 15 0	£ s. d. 9 9 0 10 1 0 10 9 0	£ s. d. 10 11 0 11 6 0 11 16 0	£ s. d. 12 15 6 13 13 6 14 5 6	£ s. d. 16 2 0 17 6 0 18 2 0	£ s. d. 17 12 0 19 2 0 20 2 0	£ s. d. 20 12 0 21 18 0 23 2 0
No. 17. Plain Drops Plain Albert Drops Cut Albert Drops		11 5 0 11 14 0 12 2 0	12 18 0 13 10 0 13 17 0	14 5 0 15 0 0 15 7 0	15 12 0 16 10 0 17 17 0	20 5 0 21 8 0 22 11 0	25 8 0 26 2 0 27 11 0	29 5 0 31 0 0 34 14 0
No. 22. Plain Drops Plain Albert Drops Cut Albert Drops	2 12 0 2 16 0 2 19 0	2 18 0 3 4 0 3 8 6	3 7 6 3 15 6 4 1 6	4 7 6 4 17 6 5 5 0	5 9 6 6 1 6 6 10 6	8 11 0 9 7 0 9 19 0		
No. 23. Plain Drops Plain Albert Drops Cut Albert Drops	2 12 0	2 16 0 3 2 0 3 6 6	3 12 0 4 0 0 4 6 0	4 10 0 5 0 0 5 7 0	5 7 0 5 19 0 6 8 0	7 10 0 8 6 0 8 19 0		
No. 24. Plain Drops Plain Albert Drops Cut Albert Drops		4 12 6 4 15 6 4 8 0	5 10 0 5 14 0 5 18 0	6 17 6 7 2 6 8 7 6	8 7 0 8 13 0 8 19 0	10 10 0 10 18 0 11 6 0		
No. 25. Plain Drops Plain Albert Drops Cut Albert Drops	3 15 0 3 19 0 4 2 0	4 10 0 4 16 0 5 0 6	5 5 0 5 13 0 5 19 0	6 5 0 6 15 0 7 2 0	7 5 0 7 17 0 8 6 0	9 10 0 10 6 0 10 18 0		

CUT CRYSTAL CHANDELIERS, for Paraffin, Kerosine, Petroleum, or other Mineral Oils, Fitted with Cut Glass Founts, and Hinks' or other Burners.

All Shades, Globes, and Chimneys Charged Extra.

	2 1	Lig	hts	3	Lig	hts	4	Lig	hts	5	Lig	hts	6	Lig	hts	8 Lig	hts	10	Ligl	nts	12 1	Ligi	nts
No. 24. Plain Drops Plain Albert Drops Cut Albert Drops		8.	d.	£ 7 7	8. 0 6 10	d. 0 0 6	£ 8 9	2		£ 10 11 11	7	d. 6 6 0	13 14	8. 15 7 16	d. 0 0 0	£ .s.	d.	£	8. 	d.		<b>8.</b> 	d.
No. 25. Plain Drops Plain Albert Drops Cut Albert Drops				6 7 7	18 4 8	0 0 6		9 17 3	0 0 0	10 10 11	5 15 2	0 0 6	13	17 9 18	0 0								-

Any of the Brackets can be fitted with Glass Founts, &c., as above, at the following prices:—Single 1 inch Electro-Plated Burner and Head 13/4 per light extra to Gas.

Duplex, "," 16/- ","

CUT CRYSTAL LUSTRES WITH ELECTRO-PLATED MOUNTS, priced with Plain Tulip Shades for Candles.

Engraved Shades charged from 9d. each extra.

No. 26.—Pillar, 12 in. high, with Plain Albert Drops ... ... £1 16 0 each.

No. 28.— ,, 12 in. ,, ,, ... ... ... ... ... 1 5 0 ,,



CUT CRYSTAL CANDELABRA, priced with Plain Tulip Shades. Engraved Shades charged from 9d. each Light extra.

3 Lights

4 Lights

5 Lights

2 Lights

		0 110	1 236.140	O Zinginus
No. 27.—Plain Drops Plain Albert Drops Cut Albert Drops	£ s. d. 3 18 6 4 0 6 4 2 6	£ s. d. 5 0 0 5 2 6 5 5 6	£ s. d. 6 1 0 6 5 0 6 8 0	£ s. d. 7 2 6 7 7 0 7 11 0
No. 29.—Plain Drops Plain Albert Drops Cut Albert Drops	3 11 0 3 13 0 3 15 0	4 11 0 4 13 0 4 15 0	100	
Table Lamps, 10 in.—N	as shown.  10. 30  10. 31  10. 32  10. 33  10. 34  10. 35  MPS, Bronzed  Chimney as d shade, 12/3  Chimney as shade, 13/- e Chimney as shade, 13/- e Chimney as shade, 20/3  ight, 5/- each  IPS, Bronzed  Porcelain Shade and fittings Porcelain Shade and fittings Porcelain Shade and fittings Porcelain Shade and fittings Porcelain Shade and fittings Porcelain Shade and fittings Porcelain Shade and fittings Porcelain Shade and fittings Porcelain Shade and fittings Porcelain Shade and fittings Porcelain Shade and fittings	Engraved gla	asses extra.    60/-   19/-   29/6   29/6   29/6   29/6   39/6   4, or Brone each; with	ith drops, 7/6 such extra.  ps extra as above.  zed relieved.  Chimney and Chimney and Chimney and Chimney and chi
KEROSINE READING LAMP. No. 39—Lacquered or Bro If	nzed, 10/6	ith opal shade Electro- nade, 9d. extr	plated, 14/6	and glasses—
JAPANNED BACK LAMPS— No. 40—With reflector an No. 41—With reflector an		• .	•••	5/6 each. 5/9 ,,
CHAMBER CANDLE SHADES No. 42—Lacquered or Bro No. 43—Lacquered or Bro	nzed, for Car	idle, with Gl	ass Shade	3/9 each.

No. 43-Lacquered or Bronzed, for Candle, with Glass Shade...

No. 44-Lacquered or Bronzed, for Oil, with Roughed Moon...

Electro-plated, for Candle, with Glass Shade ...

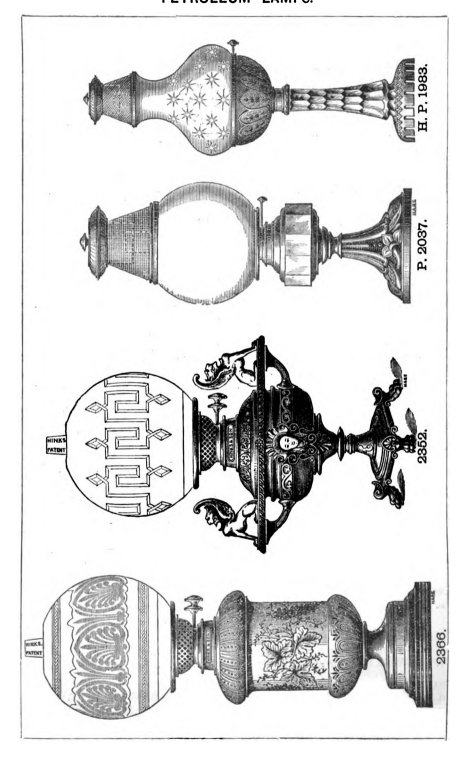
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5/9 ,,

102

LAMPS AND CHANDELIERS (continued).

## PETROLEUM LAMPS.



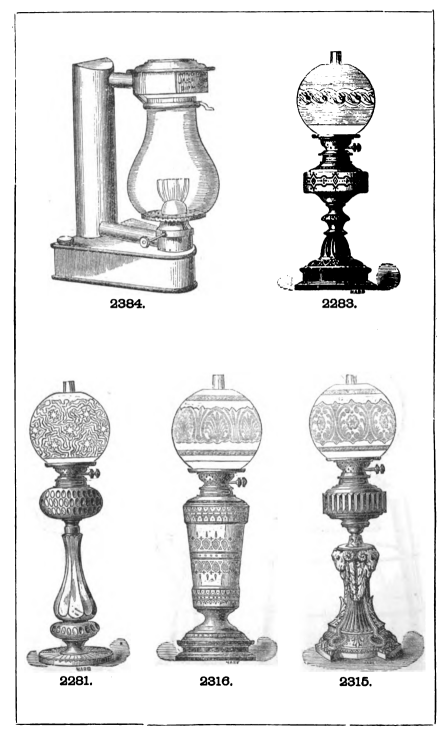
LAMPS AND CHANDELIERS (continued).

PETROLEUM LAMPS.



LAMPS AND CHANDELIERS (continued).

PETROLEUM LAMPS.



#### PETROLEUM LAMPS.

The following are all fitted with Hinks' Duplex Burners, and can be adapted for the ordinary Punkah Protector or the "Hurricane" Protector.

All Protectors, Shades, and Chimneys are charged extra, unless stated to the contrary. For Prices see below. 2366 Marble base, china body, decorated ... Height 15 in. 18/6 each. Height 121, 2352 Antique Bronze ... ... 30/-P 2037 Lacquered or bronzed stand, cut crystal vase ... Height 11 in. 11/-Cut glass, 1½ in. burner HP1983 Height 181, 60/-Shown with Hurricane Protector. **HP1982** Similar to above, with 1 in. burner... Height 16 ,, "India Punkah" Camp, or Travelling Lamp, with 40/-1200 box, shade, &c., complete ... 80/-This Lamp gives a light equal to 26 sperm candles, and cannot be extinguished by the strongest wind. It is perfectly free from smoke, smell, or danger in calm or storm. 2329 Lantern. Tin, bronze tubular,  $\frac{5}{8}$  in. chimneyless Height 11 in. 4/6 burner ••• ••• **DP 1689** Cut crystal plated burner and mounts... 64,6 Height 18 in. ,, **DP 2026** Ormolu or bronzed stand, cut crystal vase Height 21 in. 47/-,, **DP 1686** Height 20 in. 42/-Similar design ... ,, Hurricane Back Lamp 5 in. burner ... 2384 Height 12 in. 4/-,, 1852 7/-Bronze Tin Wall Lamp, plated reflector ,, 2283 Marbie base, ormolu or bronze pillar, china vase, decorated ... Height 14 in. ... 13/-... 2281 Bronze pillar, cut crystal vase Height 18 in. 22/6 ,, 2316 Marble base, china body and vase, decorated 22/6 Height 17 in. 2315 Height 19 in. Cut Crystal Lamp, plated burner ... 30/-BEST ANNEALED CHIMNEYS for the foregoing Lamps. 2/-Slip Burner, ½ in. doz. 2/6Ditto ½ in. cylindrical form . . . ••,• ... . . . ,, 2/6 American Burner, ½ in. flange ... • • • • • • ,, Cylinder Burner, ½ in. flange .... American Burner, ½ in. flange .... 6/-... ... ,, 3/6 ... ... ... ,, 3/6 Slip Burner, 5 in. or 3 in. conical form ... ... ... ,, Cylinder Burners,  $\frac{5}{8}$  in.,  $\frac{3}{4}$  in., and 1 in. ... ... ,, 7/-Slip Burners, 1 in. ... ,, American Burners, 1 in. flange ... 4/6 ... ... ,, 4/6 Slip Burners, 1 in. conical form ... ... ... . . . 4/6 Ditto 1 in. cylindrical form ... • • • ••• • • • Oval or flat-sided, 1 in. duplex ... ... ... Globes as shown on Lamp 2366, 71 in. etched ... 7/-,, 42/-... ,, 2352, cut and roughed 44/-Ditto ditto ,, P 2037, roughed, 5 in. 8/- 6 in. 10/6  $7\frac{1}{2}$  in. 16/-Ditto ditto 24/-Ditto ditto Plain opal ,, Cut Lotus Shade as shown on Lamp HP 1983 6 in. 48/- 7 in. 54/-Top and Bottom Dishes, as shown on Lamps DP 1689 and 2026 2/6 each. with cut stars Bands 1/- each. Roughed 1/9. 4/- 6/-Under Dishes for Hurricane Lamp ... 7 in. 27/- doz. 21/-Globes as shown on Lamp 2283 6 in.

ditto

2281 and 2316, etched 7½ in.

2315

Ditto

Ditto

ditto

ditto

42/-

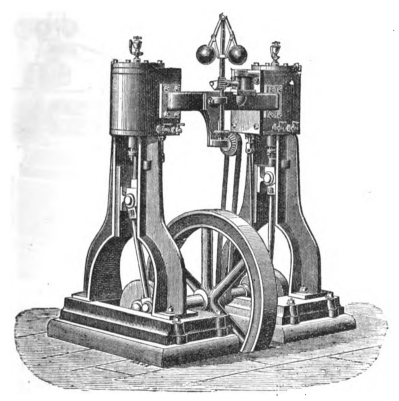
32/-

1						
LAMPS AT	ND CHA	NDEL	ERS	(continu		7 in.
Globes, Grecian, clear		:		•••	6 in.	24/- doz
Ditto ditto roughed		•••	•••	•••	18/-	24/- "
Ditto, cut stars ditto		•••	•••	•••	20′/-	26/- ,,
Ditto, cut lines ditto		•••	•••			30/- ,,
Ditto, Melon ditto		•••	•••	•••	12/-	15/- "
Ditto ditto, cut stars		•••	•••	•••	20/-	24/- ,,
Punkah Protectors, lacquere	ed or bro	nzed	•••	•••	•••	3/4 each
Ditto ditto silver pl 7/6 9/0	ated	10/0 1	4/ 17	/C 91 /G	···	4/4 ,,
Lamp wick 1 8	) 10/6 3	12/9 14	*/- 17 1	/0 21/0 1 11	inch.	oss yarus
Heavier quality	for Hink	a' Burne	rs. 1/-	per gross	extra.	
Lam	Scissors	, 15/- an	d 20/-	doz.		
The following are cheaper p			•		rge quan	tities.
Englis	SH AND	AMERICA	n Bur	NERS.	8-1	
				Burner.	Height.	Per doz.
		•••	•••	$\frac{1}{2}$ in.		5/6
Ditto ditto with har	ndle	31-	•••	"	i	6/9
Ditto ditto or opal, Ditto ditto ditto	with nan ditto		•••	"	•:•	9/-
Ditto ditto ditto Table Lamps, bronzed pillar	_	•••	••••	"	8 in.	11/-   11/-
Ditto, ditto di		se	•••	∛ in.	9 in.	14/6
Ditto, bronzed or lacq'd b				-	81 in.	19/-
Ditto, bronzed pillar and				1 in.	11 in.	19/-
Ditto, bronzed or lacq'd b	rass pilla	ır, opal v	ase	,,	10 in.	22/-
Ditto, ditto o	litto			"	,,,	26/6
Ditto, bronzed pillar, opa			ಹ	,,	$12\frac{1}{2}$ in.	37/6
Ditto, bronzed or lacquere			der			4410
opal vase	1		To carry Globe holders.	3 in.	16 :	44/6
Ditto, bronzed pillar, opa Ditto, bronzed or lacquere		illar	9 9	I in.	16 in.	59/-
opal vase		nnar,	To lobe		15 in.	69/6
Ditto, ditto ditto, cu			5	"	13 in.	82/-
2300, 2000 2000, 00	- 0. <b>,</b> - 0			"		1 inch
Chimneys, Annealed, flange		***	n dos	j inch.	inch.	Burners,
Ditto ditto ditto			r doz.	1/6 2/-	1/9 2/4	2/- 3/-
Ditto ditto slip la			"	1/8	1/10	2/6
In quantities. If in cases o	f 25 doz. o	f one size,	"	·	•	-, -
1d. per doz. less, an		e. 200	r doz.	6 inch. 7/3	7 inch.	
Clobes, roughed Ditto, cut			i i	11/.	10/- 14/3	
Ditto, melon roughed	•••	•••	"	11/-	15/6	
Ditto, ditto cut	•••	•••	,,	16/6	25/-	
Ditto, etched		•••	,,	20/6	24/6	
	OR SP				MPS,	
W	ith Caps, l Racks, 1/-			•		
Burnished Tin Hand Lamps	•••	•••	•••		4/-	dozen.
Ditto ditto	larger	•••	•••	•••	7/-	"
Ditto ditto		y botton	1		9/-	,,
Ditto ditto Ditto ditto	peg buri	_	•••	•••	4/-	"
Burnished Tin Pillar Lamp	ditto	large	T.	•••	5/6	"
Brass Lacquered Hand Lam	p	•••	•••	•••	7/6 4/9	"
Ditto ditto	larger	•••			6 to 8/-	"
Brass Lacquered Pillar Lam		•••	•••	•••	12/2	· ,,
Ditto ditto	•••		•••		16/-	
Wick for Spirit Las	mps, 6/-	gross yaı	ds.	Ditto thi	ick, 10/-	**

### STEAM ENGINES.

### DOUBLE-CYLINDER ENGINE,

3 to 60 Horse-Power.



Nominal Horse-power.  If indicated when working at 50 lbs. pressure, these powers are more than doubled.	3	4	6	8	12	16	20	25
Diameter of each Cylinder	3gin.	4jin.	53in.	6ĝin.	8in.	9lin.	10 <b>4</b> in.	11 <u>‡</u> in.
Length of each Stroke	6in.	7in.	8jin.	10in.	14in.	16in.	18in.	20in.
Revolutions per minute	240	205	170	144	103	90	85	80
Diameter of Fly-wheel	2ft,4in.	2ft.11in.	3ft.6in.	4ft.	bit.	5ft.6in.	6ft.	7ft.6in.
Width of Face ,,	3jin.	4in.	5in.	5in.	6in.	7in.	8in.	8in.
Price	£50.	£60.	£74.	£88.	£132.	£176.	£220.	£275.

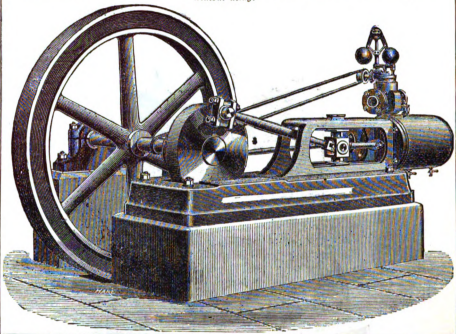
Holding-down Bolts and Plates are charged extra. Packing for shipment averages 5 per cent.

Horizontal Engines in pairs may be had 36, 50, and 60-Horse power in addition to the above sizes.

#### HORIZONTAL ENGINE,

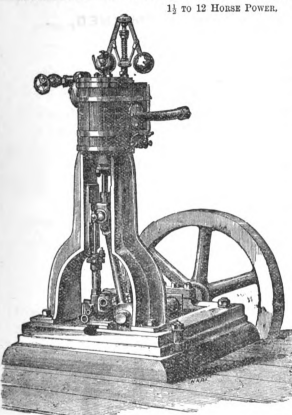
1 to 30 Horse-Power.

The various parts are made to Standard Gauges, and duplicate parts can be had at any time without delay.



		-	26-			
Nominal Horse-Power.  If indicated when working at 50 lbs.  pressure, these powers are more than doubled.	*1	2	3	4	6	8
Diameter of Cylinder Length of Stroke Diameter of Fly Wheel	Kin.	4½in. 7in. 2ft. 4in.	5\frac{3}{4}\text{in.} 8\frac{1}{2}\text{in.} 2\text{ft.} 11\text{in.}	63in. 10in. 3ft. 6in.	8in. 14in. 4ft. 6in.	9\frac{1}{6}in. 1\frac{6}{1}in. 5\frac{1}{1}t.
Width of Face ,,	1gin. 1gin.	3½in. 1½in.	4in. 2‡in.	5in. 2½in.	5in. 2 <sup>3</sup> / <sub>4</sub> in.	6in. 3in.
Revolutions per minute	äin.	3in. 1in. 205	1in. 1¼in. 170	1¼in. 1½in. 144	1½in. 2in. 103	2in. 2½in. 90
Approximate Weights  Price of— Engine only	2½ cwt. £20.	5½ cwt. £30.	10 cwt.	15½ cwt.	24 cwt.	35 cwt.
Feed-pump worked by separate Eccentric +Engine, Boiler, Feed-pump, & Fittings		£3 15s. £63.	£4. £90.	£4 15s. £110.	£5 10s. £150.	£7 15s. £185.
Nominal Horse-Power.  If indicated when working at 50 lbs. pressure, these powers are more than doubled.	10	12	18	25	30	
Diameter of Cylinder Length of Stroke	10	11½in. 20in.	13½in. 27in.	16in. 32in.	18in. 36in.	toslama
Diameter of Fly Wheel Width of Face ,,	5ft. 6in.	6ft. 8in.	7ft. 6in. 8in.	9ft. 9in.	11ft. 9in.	ridaga #
Diameter of Shaft	3½in.	4in. 3in.	4½in. 3½in.	5in.	6in. 41in.	to Ather
Revolutions per minute	3in.	3½in. 80	4in.	4½in. 60	5in.	- main
Approximate Weights	40	63 cwt.	90 cwt.	110 cwt.	140 cwt.	
Engine only Feed-pump worked by separate Eccentric	£9.	£130. £10.	£180. £12 10s.	£225. £14 10s.	£270. £16.	alie la
+Engine, Boiler, Feed-pump, & Fittings	£225.	£250.	£360.	£450.	£540.	

### INVERTED VERTICAL STEAM ENGINE (NEW DESIGN.)



These Engines occupy very little space and are self-contained requiring no additional Bearing for the Crank-Shaft beyond those provided in the Bed-Plate. Great steadiness is obtained on account of the Crank-Shaft being within a few inches of the ground upon which the Engine is fixed.

The Cylinder, Slide Chest, Lower Cylinder Cover, Guides, and Vertical Frame, are made in one piece, thereby greatly reducing the number of joints.

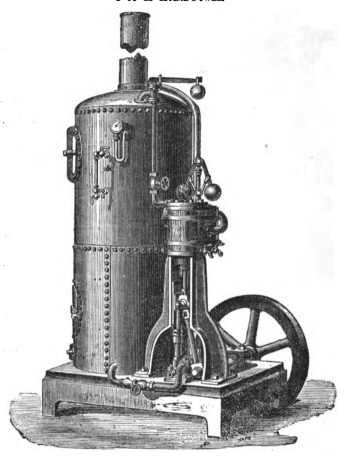
The Cylinder, Lower Cylinder Cover, and Guides, are bored at the same time, thus ensuring perfect accuracy. An exception is made in the case of larger sizes, which have one additional joint only, namely, that between the Cylinder and the Frame.

If indicated 50lb. press	al Horse-power. I when working at sure, these powers e than doubled.	112	2	3	4	6	8	10	12
Diameter	of Cylinder	3½in.	4½in.	$5_4^3$ in.	63in.	8in.	9½in.	10½in.	11½in.
Length of	Stroke	6in.	7in.	8½in.	10in.	14in.	16in.	18in.	20in.
Diameter	of Fly Wheel	2ft. 2in.	2ft. 4in.	2ft. 11in.	3ft, 6in.	4ft. Gin.	5ft.	5ft. 6in.	6ft.
Width of	Face of Fly Wheel	23in.	$3\frac{1}{2}$ in.	4in.	5in.	5in.	6in.	7in.	8in.
Diameter	of Shaft	1½in.	1%in.	21in.	2½in.	2¾in.	3in.	3½in.	4in.
	" Steam Pipe	äin.	∄in.	lin.	14in.	1½in.	2in.	2½in.	3in.
,,	,, Exhaust Pipe	1in.	lin.	1‡in.	1½in.	2in.	2½in.	3in.	3½in.
Revolution	as per minute	240	205	170	144	103	90	85	80
Approxim Engine	ate Weight of }	5½ cwt.	6½cwt.	11 cwt.	17 cwt.	28 cwt.	39 cwt.	53 cwt.	65 cwt,
	(Engine only	£27.	£30.	£37.	£44.	£66.	£88.	£110.	£130.
Daves en	Feed Pump	£2 10s.	£2 15s.	£3	£3 10s.	£4 10s.	£5 15s.	£7.	£9.
PRICE OF	Engine, Boiler, Feed-pump and Fittings	£55.	£63.	£90.	£110.	£150,	£185.	£225.	£250

Holding-down Bolts and Plates are charged extra. Packing for Shipment, averages 5 per cent.

### ENGINE AND BOILER COMBINED,

1 to 12 Horse-Power.



Nominal Horse-Power.	*1	11	2	3	4	6	8	10	12
Diam. of Cylinder	3in.	3½in.	4½in.	5∛in.	6 <u>3</u> in.	8in.	9½in.	10}in.	11 <b>]</b> in.
Length of Stroke	5in.	6in.	7in.	81in.	10in.	14in.	16in.	18in.	20in.
Diam. of Fly-wheel	2ft.3in.	2ft.2in.	2ft.4in.	2ft. 11in.	3ft.6in.	4ft.6in.	5ft.	5ft.6in.	6ft.
Width of Face of } Fly-wheel	Tjin.	23in.	3lin.	4in.	5in.	5in.	6in.	7in.	8in.
Revolu. per minute	288	240	205	170	144	103	90	85	80
Approximate weight Price of Engine.)	9 cwt.	15 cwt.	25 cwt.	36 cwt.	50 cwt.	67 cwt.	80 cwt.	90 cwt.	100 cwt
Boiler, & Feed- pump	£50.	£60.	£70.	£92.	£110.	£145.	£175.	£220.	£250.

<sup>\*</sup> The One-Horse power is attached to the side of the Boiler.

Packing for Shipment averages 5 per cent.

### PORTABLE STEAM ENGINES,

WITH BOILERS,

FITTED WITH SINGLE SLIDE VALVE, SINGLE FRED PUMP, AND BRANCH PIPE FROM EXHAUST FOR HEATING FRED WATER.

		SII	NGLE	C	YLII	(DI	rs.				Dot	BL	E C	YLI	NDI	RS.	,	
Horse Power	4		6		8		10		10		12	3	14	Į.	10	3	20	)
PRICE, with usual accessories.	£ 150	<b>8</b> .	£ 180	<b>8</b> .	£ 210	8. 0	£ 240	<b>8</b> .	£ 265	<b>8</b> .	£ 305	<b>8</b> .	£ 340	<b>8</b> .	£ 375	<b>s</b> . 0	£ 450	<b>s</b> . 0
Set of extra Wearing Parts	12	0	14	0	16	10	19	0	22	10	25	0	30	0	31	10	35	10
Packing for Shipment	4	0	6	0	8	0	10	0	10	0	12	0	14	0	16	0	20	0

Larger Fire Boxes if required.

### PORTABLE EXPANSION ENGINES,

WITH BOILERS,

FITTED WITH DOUBLE SLIDE VALVES, DOUBLE FRED PUMP, AND FRED WATER HEATER IN SMOKE BOX.

	Sn	(GL	e Cy	LI	DER	3.		r	OUB	rr (	CYL	NDE	RS.		
Horse Power	1	6		8		10		1	12	1	14	10	3	20	,
Price, with usual accessories	£ 210	*. 0	£ 240	8. 0	£ 270	s. 0	£ 4	0 3	£ .	390	<b>s</b> .	£ 425	<b>s</b> .	£ 510	<b>s</b> .
Set of extra Wearing Parts	21	10	24	0	25	0	33	0	35 (	38	3 0	42	0	48	0
Packing for Shipment	6	0	8	0	10	0	10	o  :	12 (	14	1 0	16	0	20	0

These Engines are so constructed as to burn Wood equally as well as Coal.

### FIXED STEAM ENGINES,

ON LOCOMOTIVE BOILERS,

FITTED WITH SINGLE SLIDE VALVE, SINGLE FEED PUMP, AND BRANCH PIPE FROM EXHAUST FOR HEATING FEED WATER.

		811	GLE	C	YLIN	DI	RS.				Dot	BL	E C	YLI	NDE	RS.		
Horse Power	4	4 6 8 10								)	12		14		16		2	,
PRICE, with usual accessories.	£ 140	<b>8</b> .	£ 170	<b>s</b> .	£ 195	<i>s</i> .	£ 225	s. 0	£ 250	<b>s</b> .	£ 285	<b>s</b> .	£ 320	<b>s</b> . 0	£ 355	<b>s</b> .	£ 425	8.
Set of extra Wearing Parts	12	0	14	0	16	10	19	0	22	10	25	0	30	0	31	10	35	10
Packing for Shipment	4	0	6	0	8	0	10	0	10	0	12	0	14	0	16	0	20	e

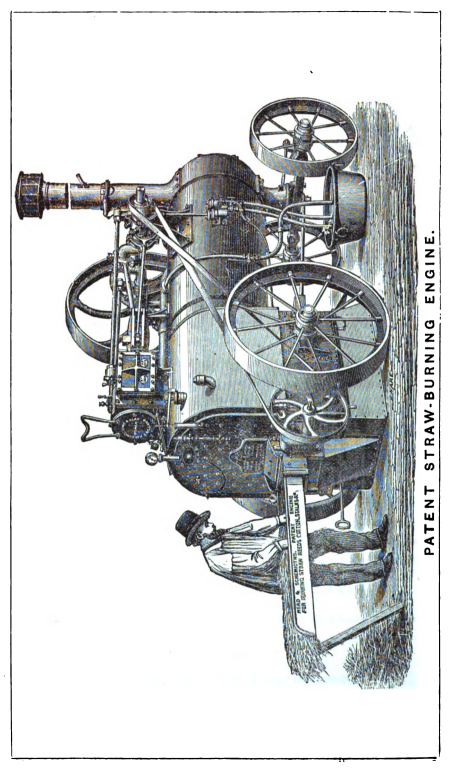
### FIXED EXPANSION ENGINES,

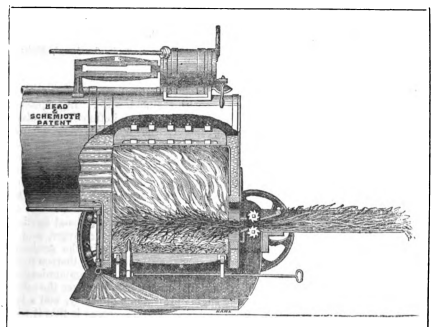
ON LOCOMOTIVE BOILERS,

FITTED WITH DOUBLE SLIDE VALVES, DOUBLE FEED PUMP, AND FEED WATER HEATER IN SMOKE ROOM.

	Sı	SINGLE CYLINDERS.				Double Cylinders.										
Horse Power	-	6	8		10	)	10		12	?	14		16		20	,
PRICE, with usual accessories	£	<i>s</i> .	£ 225	<b>8</b> .	£ 255	<i>s</i> .	£ 285	<b>8</b> .	£ 330	8. 0	£ 370	<b>s</b> .	£ 405	8. 0	£ 485	s. 0
Set of extra Wearing Parts							33		1		1		42	1		- 1
Packing for Shipment	1	3 0	8	0	10	0	10	0	12	0	14	0	16	0	20	0

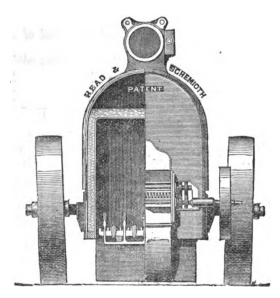
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STEAM ENGINES (continued).





SECTION OF FIRE BOX OF PATENT ENGINE FOR BURNING VEGETABLE REFUSE,

Showing System of injecting the Fuel into the Fire Box.



END VIEW OF PATENT ENGINE,

Showing Section of the Grate and Position of the Prickers for keeping the Bars free from Silica.

#### PORTABLE STEAM ENGINES.

(HEAD & SCHEMIOTH'S PATENT),

For consuming Vegetable Refuse of all kinds, including Straw, Reeds, Brushwood, Maize and Cotton Stalks, also Coal, Wood, Peat, and Sawdust.

These Engines are capable of keeping up steam with straw and every other kind of dry vegetable refuse, as well as with coal and wood. In countries where the latter are scarce, and the former abundant and often of no value. the advantage is manifest. The principle of the boiler is very simple. The drawing shows wherein it differs from those of ordinary construction. The apparatus itself consists of two toothed rollers, turned by hand when steam is being raised, and by a strap from the main shaft when the Engine is in motion. Through these rollers the straw is gradually fed by hand from the trough shown in the drawing. The fuel thus introduced falls into the fire box in a distended form, and each portion is submitted to the action of the flame, producing perfect combustion. To provide the additional heating surface required, the fire box of the Patent Engine is made larger, and a greater number of tubes are employed. A rake, shown in the sectional drawings, is provided to rake off from the bars the slag deposited thereon from time to time, and the ashpan is provided with a perforated tube communicating with the feed pump, which scatters a continual stream of water over the ashes The management of the engine presents no difficulty, and a lad or young girl is often employed as feeder. The great advantage is that it will burn every kind of fuel. When fitted with the apparatus it will burn straw, reeds, brushwood, megass, cotton stalks, and any dry vegetable refuse. When the apparatus is taken off, and an ordinary fire door substituted (which can be done in less than five minutes), it will burn coal, wood, peat, the lignite coal of Bohemia and New Zealand, and sawdust.

The consumption of straw in this Engine is about 20 lbs. per indicated horse power per hour, and the saving effected by its use has amounted to as much as £2 per diem.

The following figures show the average calorific effect of coal and other products used as fuel :-

1 lb. of Good Coal will evaporate 8 lbs. of water in an ordinary tubular boiler.

2 lbs. of Dry Peat	"	"
2.25 to 2.30 lbs. of Dry Wood ,, 2.75 to 3 lbs. of Cotton Stalks or Brushwood	"	,,
	"	11
3.25 to 3.75 lbs. of Wheaten or Barley Straw	,,	,,

Prices.					Awarana	Packing.					
Horse Power.	With usual Accessories.			Set of additional Wearing Parts.	Average Net Weight.	For Apparatus.	For Engine and Apparatus.				
	£	8.	d.	£ s. d.	T. C. Q.	£ s. d.	£ s. d.				
4-Horse Power, 1 cylinder	225	0	0	12 0 0	3 2 0	1 10 0	6 10 0				
6 ,, 1 ,,	250	0	0	14 0 0	4 10 0	1 10 0	8 10 0				
8 ,, 1 ,,	280	0	0	16 10 0	5 8 0	1 10 0	10 10 0				
10 " 1 "	315	ō	Ò	19 0 0	6 18 0	1 15 0	12 10 0				
10 " 2 "	340	ŏ	ŏ	22 10 0	7 0 0	1 15 0	12 10 0				
10 " 2 " 12 " 2 " 10 " 10 " 10 " 10 " 10	385	ň	ŏ	25 0 0	7 19 0	1 15 0	14 10 0				
14 ", " ",	430	X	ŏ	30 0 0	8 10 0	1 15 0	16 10 0				
14 ,, 2 ,,		ň									
14 " 2 " 16 " 2 " 20 " 20 " 2 " 17 " 20 " 20 " 20 " 20 " 20 " 20 " 20 " 2	470	ŭ	0	31 10 0	9 5 0	2 0 0	18 10 0				
20 ,, 2 ,,	550	0	0	35 10 0	10 5 0	2 0 0	22 10 0				

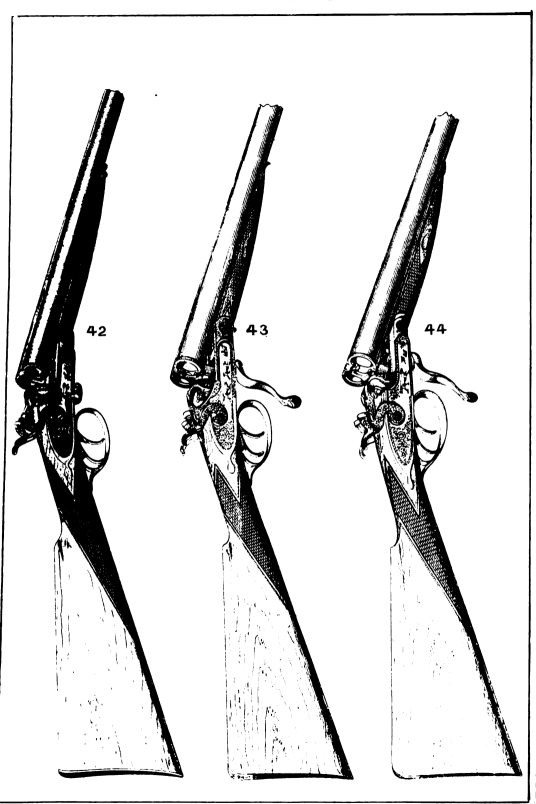
If the Engines are fitted with Expansion Valves, the extra cost will be £1 10s. per Horse

Power per Cylinder.

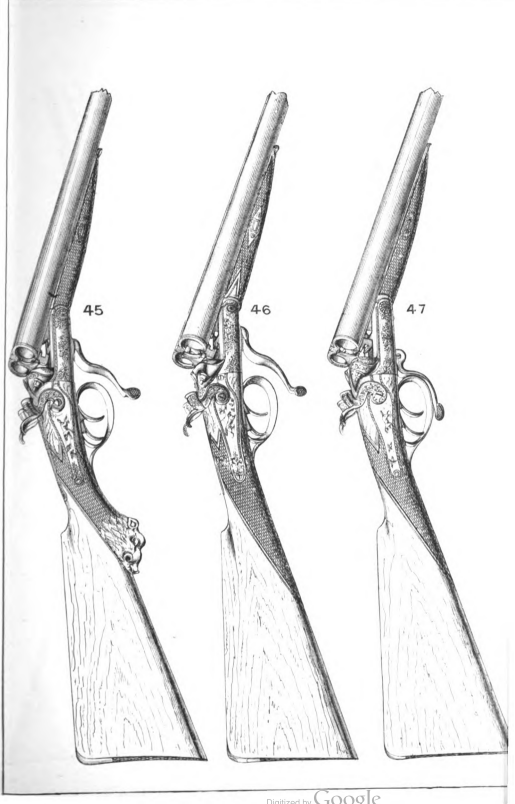
These Prices include a Steam Pressure Gauge, Two Safety Valves, Signal Whistle, Waterproof Cover, Tube Brush, Fire Pricker, Rake, Shovel, Screw Spanners, Oil Can, large Funnel, and spare Gauge Glass; also one Scraper for Tube Plate, four Rakes for Cleaning Bars, Steel Tube Cleaner, Hoe for cleaning Ashpan, and Cast Pan for hot ashes.

The following additional parts are also supplied with these Engines to enable them to be used with any description of Fuel, viz., an extra Fire Door for use when burning coal, wood, &c., extra Furnace Bars, and two extra Bearer Bars.

## GUNS & PISTOLS

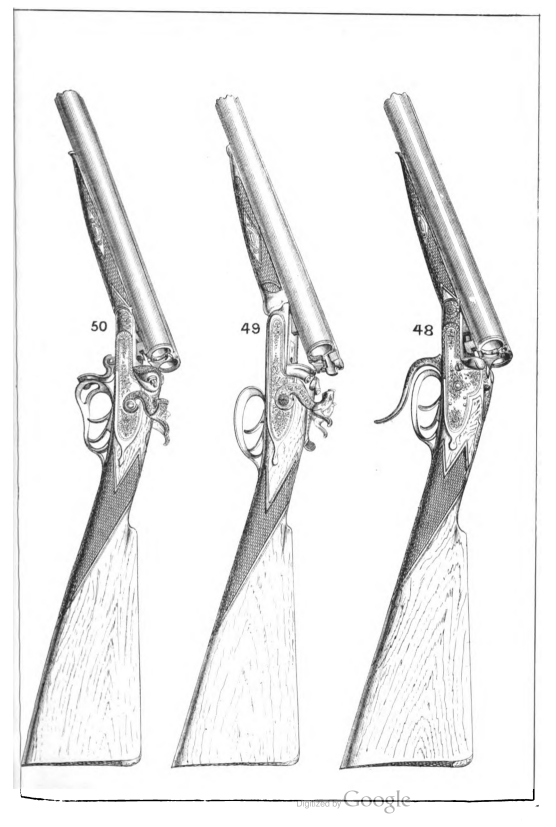


# GUNS & PISTOLS

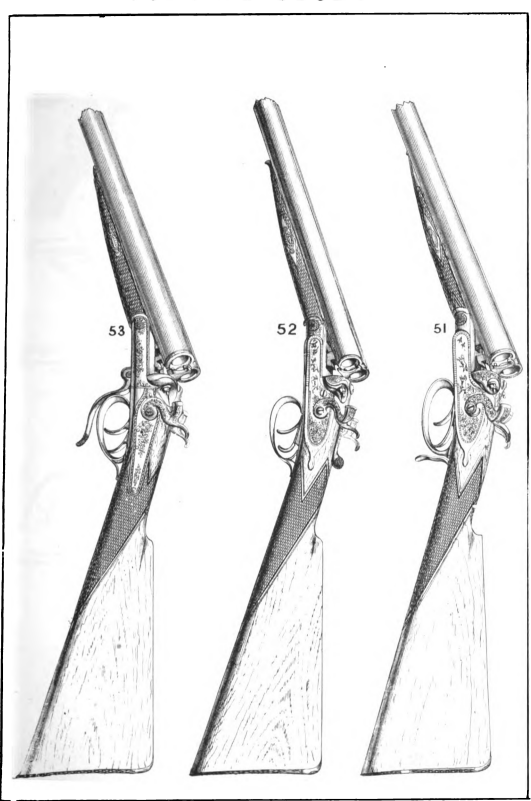


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# GUNS & PISTOLS

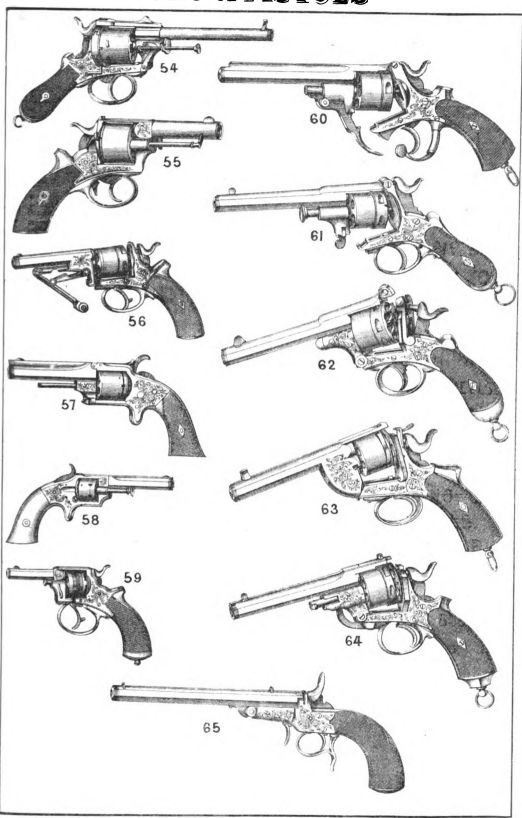


# GUNS & PISTOLS



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# GUNS & PISTOLS



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# GUNS AND PISTOLS.

<b>37</b> 0	SINGLE GUNS.	£		٠.
No. 1.	Sham twist, round barrel, piped, not ribbed, percussion lock,	_	<i>8</i> .	d.
2.	varnished stock, &c Sham twist, round barrel, ribbed and better finished	0	9	. Q 8
3.	Sham twist, Spanish barrel, ribbed, German silver nose cap,	Λ	10	2
4.	chequered and varnished Sham twist, Spanish barrel, full mounted, bolts and escut-		10	. 4
5.	cheons, &c., bridle locks, walnut stock Sham twist, Spanish barrel, percussion bridle lock, break-off,	0	11	6
υ.	German silver escutcheons, nose cap and bands, chequered	_		
6.	and varnished stock, red wood rod and cap'd worm Sham twist barrel, mullered and squared, patent breech,	0	12	6
	long strap break-off, back-action swivel bridle lock, German			
	silver escutcheons, and nose cap, chequered and varnished walnut stock, red wood rod, and cap'd worm	0	13	6
7.	Real twist barrel, ditto ditto, but better finish, red wood			_
· <b>8.</b>	rod, &c., better engraved and finished than the above Ditto, if bar side		15 18	6 0
9.	Ditto ditto, as above, but with shouldered stock, and better			_
10.	finish, &c	. 0	17	6
	German silver escutcheons and thumb piece, ebony rod and	^		•
11.	cap'd worm, sound and well finished Ditto, with Nock's form barrel and better finish, chequered	U	18	6
10	fore-end	1	2	0
12.	Real twist Nock's form barrel, bar side lock, round bodied cock, scroll guard, and screwed pipe, heart walnut stock,			
	ebony rod, well engraved and finished	1	6	0
13.	Ditto ditto, as above, but with iron and Damascus barrel	1	8	0
14.	Iron Damascus twist Nock's form barrel, bar side steel inside lock, box wood furniture, German silver escutcheons, thumb			
	piece, nose cap, and bands, well figured stock, ebony rod,			
	sound and well finished	1	18	0
15.	Stub Damascus twist Nock's form barrel, bar side steel freed lock, box work furniture, better quality stock, steel escut-			
	cheons, chequered fore-end, better engraved and finished			
	than No. 14	2	5	0
16.	Better quality real Damascus twist barrel, and better en-	0	1 %	Λ
	graved with bar side lock	4	15	0
17.	DOUBLE GUNS. Sham twist barrels, break-off, varnished walnut stock, bolts			
11.		0	18	0
18.	and escutcheons Ditto ditto, as above, but with hutts and long strap break-			
10	offs	_	19	0
19. 20.	Ditto ditto, patent breech and bridle locks, and better finish Real twist barrel, back-action swivel bridle locks, walnut	1	0	0
-0.	stock, long strap break-off, patent breech, German silver escutcheons and thumb-piece, red wood rod, and cap'd			
	worm	1	5	0
21. 22.	Ditto, if bar side Ditto ditto, as above, but better finished and engraved, &c.,	1	7	0
22.	ebony rod and cap'd worm	1	8	0
23.	Ditto, if bar side	1	10	0
24.	Real twist barrels, bar side locks, all heart walnut stock,			
	stock escutcheons and thumb-piece, ebony rod and chequered fore-end	1	13	0
٠.				

	GUNS AND PISTOLS (continued).			
No. 25.	Real twist barrels, barside bright inside locks, scroll guard, all heart walnut stock, well figured ebony rod, well finished	£	8,	d,
	and engraved	1	16	0
26.	Best skelp barrels, fine bored, bar steel inside locks, box work furniture, well figured stock, ebony rod and chequered fore-end 40/- to	2	5	0
27.	Iron Damascus twist barrels, bar steel inside locks, box work	_		
	furniture, steel escutcheons, German silver thumb-piece, sound and well finished	2	10	0
28.	Stub Damascus twist barrels, handsome walnut stock, steel freed locks, box work furniture, steel escutcheons, silver thumb-piece, chequered fore-end, superior engraving and			
00	finishing		15	
29.	Ditto ditto, better locks, &c. &c	3	0	0
30.	Damascus barrels, five-pin bridle, steel freed, best quality, barside locks, box work furniture, steel escutcheons, silver thumb-piece, platina vent holes, fine chequered and varnished			
	handsome stock, snakewood rods, best workmanship and	_	_	_
	finish 90/- to	6	0	0
	SINGLE RIFLES.			
31.	Real twist barrel, rifled with three grooves, bar side steel inside lock, scroll guard, all heart walnut stock, steel rod,			
	cap'd, one-fold steel sight, blued and polished moulds,			
	German silver nose cap, escutcheons and thumb-piece, sound			
	and well finished	2	0	0
	The same, with trap in butt, handsomely engraved, 7/- extra.			
<b>32</b> .	Ditto ditto, as above, with Minie sights and brass conical			•
	bullet moulds	2	3	0
	•		·	U
	DOUBLE RIFLES.	2	Ü	v
	40/- and up.		_	
34.	40/- and up. Breech-loading Guns, pin-fire, Double from	3	0	0
	40/- and up.  Breech-loading Guns, pin-fire, Double from Central ,, ,, ,, ,,		_	
34.	40/- and up. Breech-loading Guns, pin-fire, Double from Central ,, ,, ,, ,, SADDLE PISTOLS.	3	0	0
34.	40/- and up. Breech-loading Guns, pin-fire, Double from Central ,, ,, ,, ,,  SADDLE PISTOLS. Guards and bright body, blued barrels, with moulds and	3	0 5	0 0
34. 35.	40/- and up. Breech-loading Guns, pin-fire, Double from Central ,, ,, ,, ,,  SADDLE PISTOLS. Guards and bright body, blued barrels, with moulds and key, varnished stock	3	0	0
34. 35. 36.	40/- and up. Breech-loading Guns, pin-fire, Double from Central ,, ,, ,, ,,  SADDLE PISTOLS. Guards and bright body, blued barrels, with moulds and key, varnished stock  Ditto ditto, round bands, hardened, and not chequered	3 3	0 5	0 0
34. 35. 36.	40/- and up. Breech-loading Guns, pin-fire, Double from Central ,, ,, ,, ,,  SADDLE PISTOLS.  Guards and bright body, blued barrels, with moulds and key, varnished stock  Ditto ditto, round bands, hardened, and not chequered  Ditto ditto, chequered  Octagon barrels, hardened and chequered, with moulds	3 3 0 0	0 5 3 3	0 0 8 0
34. 35. 36. 37. 38.	40/- and up.  Breech-loading Guns, pin-fire, Double from Central ,, ,, ,, ,,  SADDLE PISTOLS.  Guards and bright body, blued barrels, with moulds and key, varnished stock  Ditto ditto, round bands, hardened, and not chequered  Ditto ditto, chequered	3 3 0 0	0 5 3 3 4	0 0 8 0
34. 35. 36. 37. 38. 39.	40/- and up. Breech-loading Guns, pin-fire, Double from Central ,, ,, , ,,  SADDLE PISTOLS. Guards and bright body, blued barrels, with moulds and key, varnished stock  Ditto ditto, round bands, hardened, and not chequered Ditto ditto, chequered  Octagon barrels, hardened and chequered, with moulds Ditto ditto, with gilding metal bodies  Mahogany Case, lined with velvet, with brass lock and two bolts, suitable for guns Nos. 20 to 28, fitted with flask, pouch	3 3 0 0 0	0 5 3 3 4 4	0 0 8 0 6
34. 35. 36. 37. 38. 39. 40.	40/- and up. Breech-loading Guns, pin-fire, Double from Central ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	3 3 0 0 0 0 0	0 5 3 3 4 4 6	0 0 8 0 6
34. 35. 36. 37. 38. 39. 40.	40/- and up. Breech-loading Guns, pin-fire, Double from Central ,, ,, , ,,  SADDLE PISTOLS. Guards and bright body, blued barrels, with moulds and key, varnished stock  Ditto ditto, round bands, hardened, and not chequered Ditto ditto, chequered  Octagon barrels, hardened and chequered, with moulds Ditto ditto, with gilding metal bodies  Mahogany Case, lined with velvet, with brass lock and two bolts, suitable for guns Nos. 20 to 28, fitted with flask, pouch	3 3 0 0 0	0 5 3 3 4 4	0 0 8 0 6
34. 35. 36. 37. 38. 39. 40.	40/- and up. Breech-loading Guns, pin-fire, Double from Central ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	3 3 0 0 0 0 0	0 5 3 3 4 4 6	0 0 8 0 6
34. 35. 36. 37. 38. 39. 40.	40/- and up.  Breech-loading Guns, pin-fire, Double from Central ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, SADDLE PISTOLS.  Guards and bright body, blued barrels, with moulds and key, varnished stock	3 3 0 0 0 0 0 0	0 5 3 3 4 4 6 6 5 12	0 0 0 8 0 6 6
34. 35. 36. 37. 38. 39. 40.	40/- and up.  Breech-loading Guns, pin-fire, Double from Central ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	3 3 0 0 0 0 0 0	0 5 3 3 4 4 6 6 5 12 7	0 0 0 8 0 6 6 6
34. 35. 36. 37. 38. 39. 40.	40/- and up.  Breech-loading Guns, pin-fire, Double from Central ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	3 3 0 0 0 0 0 0	0 5 3 3 4 4 6 5 12 7 8	0 0 0 8 0 6 6
34. 35. 36. 37. 38. 39. 40.	Hof- and up.  Breech-loading Guns, pin-fire, Double from Central ,,	3 3 0 0 0 0 0 0 0	0 5 3 3 4 4 6 5 12 7 8 6	0 0 0 8 0 6 6 0 0 0 0 0
34. 35. 36. 37. 38. 39. 40.	40/- and up. Breech-loading Guns, pin-fire, Double from Central ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	3 3 0 0 0 0 0 0 0 0	0 5 3 3 4 4 6 6 5 12 7 8 6 7	0 0 0 8 0 6 6 6 6
34. 35. 36. 37. 38. 39. 40.	40/- and up.  Breech-loading Guns, pin-fire, Double from Central ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5 3 3 4 4 6 5 12 7 8 6 7 7	0 0 0 8 0 6 6 6 0 0 0 0 11 2 5
34. 35. 36. 37. 38. 39. 40.	40/- and up. Breech-loading Guns, pin-fire, Double from Central ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	3 3 0 0 0 0 0 0 0 0	0 5 3 3 4 4 6 6 5 12 7 8 6 7	0 0 0 8 0 6 6 6 0 0 0 0 11 2 5 5
34. 35. 36. 37. 38. 39. 40.	40/- and up.  Breech-loading Guns, pin-fire, Double from Central ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5 3 3 4 4 6 6 5 12 7 8 6 7 7 7 7	0 0 0 8 0 6 6 6 0 0 0 0 11 2 5
34. 35. 36. 37. 38. 39. 40.	40/- and up. Breech-loading Guns, pin-fire, Double from Central ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5 3 3 4 4 6 6 5 12 7 8 6 7 7 7 10	0 0 0 8 0 6 6 6 0 0 0 0 11 2 5 5 5 3 6
34. 35. 36. 37. 38. 39. 40.	40/- and up. Breech-loading Guns, pin-fire, Double from Central ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5 3 3 4 4 6 6 5 12 7 8 6 6 7 7 7 10 8	0 0 0 8 0 6 6 6 0 0 0 0 11 2 5 5 5 3

NZ.	DOUBLE BREECH-LOADERS.	£	_	d.
No. 42.	Central fire, finest quality bar locks, best Damascus barrels, snap action, improved side lever, solid fences, workmanship	æ	8.	· u.
42a.	of very superior quality and finish	22	11	6
	side lever, best style and finish	17	12	6
42B.	Plain fences, good horse-shoe bridle locks, finished clean	15	0	0
<b>42</b> c.	Damascus or laminated steel barrels, horse-shoe bridle locks, wrought iron furniture, sound, clean, and useful gun	12	8	0
42D.	Laminated steel barrels, 3-legged bridle locks, wrought iron furniture, strong and suitable for gamekeeper's or farmer's			
42E.	Double central fire breech loader, Stubb Damascus barrels,	9	14	6
43.	plain steel locks, strongly made for heavy use No. 42 can be made in all qualities with lever same as 47 or 53, at same prices as above, or with back-action locks at the same prices as No. 47 or 53.  Lefeaucheux's central fire, double-grip action, Damascus	7	16	0
	barrels, best quality locks, solid fences, finely chequered and engraved, and finished throughout in the most superior style	22	9	0
43a.	Damascus barrels, superior horse-shoe bridle locks, a well- made, handsome, and serviceable gun, handsomely engraved			
43в.	and finished Damascus or good laminated steel barrels, solid fences, good	19	2	0
43c.	locks and furniture, a strong well-constructed gun Good Damascus or laminated steel barrels, strong horse-shoe	16	0	0
	bridle locks, made of good material, but plainly finished	13	8	6
43D.	Laminated steel barrels, 3-legged bridle locks, all made from forged material, neatly finished, a strong, handy, and	12	0	0
44.	Plain bar central fire Lefeaucheux's double-grip action, best Damascus barrels, plain fences, best quality horse-shoe bridle bar locks, material all of best forged iron, handsomely	12	U	U
44a.	engraved with game or scroll, finely finished Good horse-shoe bridle locks, Damascus barrels, forged locks	16	12	6
	and furniture, finished clean Laminated steel or Damascus barrels, horse-shoe bridle locks,	13	16	6
	a strong serviceable gun, neatly finished	12	0	0
44c.	Stubb Damascus barrels, 3-legged bridle locks, strongly made, well but plainly finished	10	13	6
44D.	Iron twist Damascus barrels, freed steel locks, chequered and engraved, suitable for gamekeeper's use	9	0	0
440	Plain twist barrels, steel locks, finished plain and strong	-	10	ŏ
45.	Pistol-hand back-action central fire Lefeaucheux's patent double-grip action, best Damascus barrels, 3-legged bridle locks of good quality, forged cocks and furniture, pistol-	•	••	·
	hand handsomely carved, and well finished and engraved	13	0	0
45a.	Damascus barrels, 3-legged bridle locks, engraved and finished in second quality	11		0
45 B.	Plain Damascus or laminated steel barrels, finished and		_	
45c.	engraved plainer Laminated steel barrels, 3-legged bridle locks, soundly finished,	10	7	6
45D.	suitable for farmer's or gamekeeper's use Iron twist Damascus barrels, freed steel locks, wrought iron	9	10	0
	furniture, cocks, &c., a plain sound gun	8	0	0
45E.	Plain twist barrels, steel locks, plain neat finish Any of the guns of this number may be made with iron or horn cap,	7	5	0
	instead of carved head at same prices, or with plain hand if required at 7/8 less than prices quoted.			

No.	, ,	£	8.	đ.
	Lefeaucheux's central fire, back action, solid fences, double grip action, 3-legged bridle locks, of superior quality, best	-	••	
	Damascus barrels, handsome stock, well engraved with			
	game or scroll, and finely finished	13	10	0
	Best forged material, nicely engraved and finished Laminated steel barrels, a strongly-constructed, serviceable	12	5	0
	gun	10	15	0
46c.	Good sound locks, neatly and strongly finished	9	0	0
	Iron twist barrels, freed steel locks, a strong gun, suitable for gamekeeper's use	7	15	0
47.	Snap action, guard lever, central fire, lever on bow with thumbpiece at side of bow, solid fences, best Damascus barrels, first quality, back action locks, best material and			
47 A.	workmanship	14	15	0
47в.	of good quality, nicely engraved and finished Plain fences, Damascus barrels, good steel locks, finished	12	16	0
	well and sound	10	10	0
	finished	8	15	0
	Stubb Damascus barrels, freed steel locks, a sound service-able gun	7	15	0
47E.	Lever at side of bow, iron twist barrels, sound locks, plain finish	6	10	0
	The above can be made in all qualities, with double grip Lefeaucheux action or with lever same as in engraving 53 at the same price.			
48.	Murcott's patent hammerless central fire snap action, lever on bow, bolted top and bottom, best Damascus barrels, very superior locks, London style of build and finish,			
484	superbly engraved and finished Fine Damascus barrels, best steel locks, handsomely finished,	27	0	0
	second quality	23	0	0
	Laminated steel barrels, good steel horse-shoe bridle locks, all of sound good material but plainer finish	22	1	0
49.	Westley Richards patent top lever central fire snap action, Damascus barrels, locks, furniture and all material of first- class quality, richly engraved, chequered and finished with			
40	handsome stock, &c	34	10	0
	Damascus barrels, very superior steel locks, good material throughout, nicely engraved and finished	30	0	0
49в.	Laminated steel barrels, good steel horse-shoe bridle locks, best forged material, plainly and neatly finished	27	10	0
<i>5</i> 0.	Hughes' improved guard lever, snap action, central fire, bar locks, lever inside the guard, percussion fences, handsomely	٥.	£	•
50a.	engraved and richly finished Damascus barrels, horse-shoe bridle locks, a perfectly good	21	7	6
50в.	and handy gun Plain fences, Damascus barrels, fine horse-shoe bridle locks,	19	0	0
	of sound and good material throughout, neatly finished	15	10	0
50c.	Horse-shoe bridle locks, good forged material, plainly finished			_
50p.	with neat engraving and chequer Iron twist Damascus barrels, a handsome strong and useful	13		0
50e.	gun, plain finish and engraving With back action locks, best Damascus barrels, solid fences,	12	0,	0
	cast steel freed locks, richly engraved and finished Damascus or fine laminated steel barrels, 3-legged bridle	15	10	0
JUE.	locks, wrought furniture, a clean and serviceable gun	13	0	0

	GOIN HILD HISTORS (COMMITTEE).	_		
<i>№</i> 0.	Damascus or fine Stubb Damascus barrels, plain fences, well	£	8.	d.
	finished, a strong gun, suitable for gamekeeper's use	10	15	0
	Iron Damascus barrels, plain fences, well constructed and neatly finished	9	15	0
<b>501.</b>	Good twist barrels, freed steel locks, plain fences, strong and			_
<b>51</b>	plainly finished	7	15	0
<i>5</i> 1.	Turner's patent snap action, central fire, bar locks, patent lever, solid fences, finished in very superb style, best	01	^	•
<b>51.</b>	engraving, Damascus barrels, finest locks, &c Horse-shoe bridle locks, Damascus barrels, solid fences, best	21	0	0
UIA.	material, handsomely finished and engraved with game or			
<b>51</b> -	Plain fences, Damascus barrels, horse-shoe bridle locks, all	19	0	0
	forged material, nicely finished and engraved	15	15	0
51c.	Damascus or Stubb Damascus barrels, horse-shoe bridle locks,	10	_	_
51 n	wrought furniture, &c., neatly engraved, a sound gun Iron twist Damascus barrels, 3-legged bridle locks, plain	13	0	0
	fences a clean finished neat oun	11	0	0
51 <b>E</b> .	With back action locks, 3-legged bridle locks, Damascus barrels, material all of the finest quality, handsomely		•	•
	barrels, material all of the finest quality, handsomely			
	engraved and finished in the best London style	19	0	0
	Solid fences, Damascus barrels, cast steel locks, nicely engraved and finished	15	10	0
51a.	engraved and finished Plain fences, Damascus barrels, good material, well and soundly finished	12	15	0
51н.	Plain fences, iron twist Damascus barrels, good 3-legged	14	10	v
	bridle locks, strong and plainly finished	10	10	0
511.	Twist barrels, good locks, a strong serviceable gun	9	0	0
<b>52.</b>	Matthews' snap action central fire, bar locks, patent top			
	lever, best Damascus barrels, best quality cast steel horse- shoe bridle bar locks, richly finished and engraved in the			
	most chaste manner	21	10	0
52A.	Damascus barrels, solid fences, first-class locks, furniture			•
	and material of best forged iron, handsomely finished	18		0
	Plain fences, Damascus barrels, well engraved and finished	14	10	0
ozc.	Laminated steel barrels, horse-shoe bridle locks, well made and finished	12	0	0
52D.	Iron twist Damascus barrels, 3-legged bridle locks, wrought	-~	v	Ů
	furniture, &c., soundly and cleanly finished	9	10	0
52 <b>e</b> .	With back action locks, 3-legged bridle locks, Damascus			
	barrels of finest quality, richly finished and handsomely	16	Λ	0
52p	engraved, solid fences Damascus barrels, solid fences, good cast steel locks, well	16	0	U
UZZ.	made and stylish finish, handsome engraving and chequer	13	10	0
52a.	Damascus barrels, good steel locks, well constructed and			
~-	finished	10		0
	Plain fences, strongly made and neatly finished	9	5	0
921.	Plain fences, freed steel locks, twist barrels, wrought furniture, well finished	7	10	0
<b>53.</b>	Improved lever snap action, central fire.—This Gun is made	•	10	٠
	in six qualities at the same prices as No. 47.			

Any of the breech-loading guns quoted for above can be made strong enough for ball shooting at the same prices, or they can be made with both barrels rifled in any bore at an extra charge of £2 and £6 per gun according to quality, or if express rifling with moulds suitable £7 extra. If they are made for pin fire cartridges, the price varies from 10/- to 30/-per gun less than the prices quoted. The gun may be shot and regulated at an extra charge of 10/- per gun, and paper targets of shooting sent. They are warranted to put 150 pellets of No. 6 shot in a 30-inch target at 40 yards distance. Any of the guns can be fitted in cases, with a full set of cleaning and loading implements, at from 40/- to 120/- each.

SINGLE BREECH-LOADERS.	•		
Single breech-loader, pin fire, Damascus barrel, good back action	£	8.	d.
lock, well finished and engraved, 12, 14, or 16 bore £8 to	10	0	0
Ditto ditto, laminated steel barrels, second quality £7, £8 to	10	0	0
Ditto ditto, third quality £6 10s. to	7	10	0
Single central fire breech-loader, 12, 14 or 16-bore, Damascus			
barrel, cast steel lock, good material and finish, £10, best	10	^	_
quality	12	0	0
Ditto ditto, laminated steel barrel, good lock and material,	7	10	Λ
second quality		15	0
Any of the above with bar locks would be charged at prices varying from	•	10	٠
£1 10s. to £2 per gun extra.			
Martini-Henry or Westley Richards patent breech-loading rifles,			
for sporting purposes, engraved and handsomely finished, for 450 solid drawn brass cartridge, best quality	10	15	0
Ditto ditto, second quality	_	14	ő
Ditto ditto, plain finish, no engraving, third quality	8	ō	Ŏ
N.B.—If made for express rifling, 20/- extra, with suitable moulds.			
Martini-Henry rifle for rook and rabbit shooting, 380 bore, best	٥	^	Λ
quality	8	0 15	0
Two tow's control for rock wide (200 on 1200 hours	4	7	6
Central fire rook and rabbit rifle, with lever at side, 320 or 380	•	•	·
bore	3	7	6
Single sporting snider breech-loading rifle, Damascus or laminated			
steel barrels, octagon shape, well finished and engraved, good	_		
sights, &c			0
Ditto ditto, round laminated steel barrels, second quality		14	0
Ditto ditto, plain steel round barrel, third quality Ditto ditto, plain iron barrel, fourth quality		10	0
Needle wife Demograph homel 75 on 110 home	_	15	ŏ
Ditto twist barrel, 75 or 110 bore, second quality	3	0	ŏ
Ditto ditto, plain steel barrels, third quality	2	15	0
DEVOLVEDO 8-			
REVOLVERS, &c.			
No.			
54. Meyer's patent pin fire double action, 12 millimetre		0	0
54A. Ditto ditto 9 ditto		16	0
54B. Ditto ditto ditto 7 ditto  Engraved, 5/- extra.	1	12	0
55. Constabulary central fire, double action 442 and 450 bore	2	15	0
55A. Ditto ditto, 380 and 320 bore	2	12	6
56. Galand and Somerville's patent extracting revolvers, central		_	
fire, well finished and engraved, 450 bore	4	7	0
56A. Ditto ditto not engraved	4	0 15	0
56g. Ditto ditto not engraved	3	8	0
56c. Ditto ditto not engraved		10	ŏ
56E. Ditto ditto not engraved	3	5	Ŏ
57. Smith and Wesson's No. 1 size 230 rim fire machine made	2	7	0
Ditto ditto No. 2 size 320 short cartridge ditto	2		0
Ditto ditto No. 3 size 320 long cartridge ditto	3	7	0
57A. Ditto ditto No. 1 size rim fire 230 cartridge, hand made		16	0
Ditto ditto No. 2 size rim fire '320 short cartridge, ditto	2	7 10	6 0
Ditto ditto No. 3 size rim fire 320 long ditto, ditto	4	IU	U

	dono milo i istorio (continuou).			
No.	T 111 Ct 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	£	8.	d.
<b>5</b> 8.	Lowell's Smith and Wesson revolver, rim fire, single action,	_	_	_
	to load with chamber out	1	8	0
	Ditto ditto to load at side with extracting rod		12	0
<b>5</b> 9.	Tranter's rim fire 230 bore, fine gilt body, &c	3	0	0
59a.	Ditto central fire 380 bore, iron body blued	3	7	0
59в.	Ditto ditto 442 or 450 bore	4	10	0
••	Engraved, 5/- 6/- or 7/- extra.			
60.	b		_	_
	self-extracting revolver, 450 cartridge, engraved	4		0
60a.	Ditto ditto not engraved		15	0
60в.	Ditto ditto 380 cartridge, engraved	3	12	0
60c.	Ditto ditto ditto not engraved	3	7	0
60p.	Ditto ditto 320 cartridge, engraved	3	10	0
60E.	Ditto ditto ditto not engraved	3	6	0
61.				
	cartridge, self extracting, well finished and engraved	3	0	0
61a.	Ditto ditto not engraved		17	Ö
	Ditto ditto ·380 cartridge, engraved	_	18	Ŏ
	Ditto ditto ditto not engraved		15	Ŭ
	The 121 000 111 121		16	ŏ
	TN:		13	Õ
62.			10	v
UZ.		9	7	G
co.	revolver, 450 cartridge, handsomely finished and engraved	3		6
02A.	Ditto ditto not engraved Ditto ditto 380 cartridge, engraved	3		0
62B.	Ditto ditto '380 cartridge, engraved	3		0
	Ditto ditto ditto not engraved	3	0	0
	Ditto ditto 320 cartridge, engraved	3	0	0
62 <b>E</b> .	Ditto ditto ditto not engraved	2	16	0
63.	,			
	cartridge, self-half-cocking, 6 shot, engraved and well finished	4	0	0
63a.	Ditto ditto plain not engraved	3	13	6
63в.	Ditto ditto plain not engraved  Ditto ditto '380 cartridge, engraved  Ditto ditto without engraving  Hughes' improved extracting central fire self-half-cocking	3	10	0
63c.	Ditto ditto without engraving	3	5	0
63 <sub>D</sub> .	Hughes' improved extracting central fire self-half-cocking			
	revolver, ·320 cartridge, engraved	3	8	0
63E	Ditto ditto not engraved	3	4	0
64.	Hughes' improved secure locking central fire extracting	_	_	-
V 2.	revolver, '450 cartridge, well finished and engraved	3	15	0
64.	Ditto ditto not engraved		10	ŏ
640	Hughes improved self extracting central fire revolver, secure	Ü	10	٠
O T.D.		3	7	6
610	locking, :380 cartridge, well finished and engraved Ditto ditto not engraved	3	3	ŏ
	Ditto ditto not engraved	3	5	ŏ
	Ditto ditto '320 cartridge, well finished and engraved	3	2	
04E.	Ditto ditto not engraved Saloon pistol, for bulleted caps, No. 1 size, rim fire, rifled		1	6
60.	Saloon pistol, for bulleted caps, No. 1 size, rim fire, rifled	1	-	0
	Ditto ditto No. 2 size, rim fire, rifled with back shield fence	1	อ	0
	Ditto ditto No. 3 size, ditto ditto ditto	1	5	0
	COLT'S BREECH-LOADING REVOLVERS.			
Hols	ster or army revolver, 6 shot, 442 cartridge, central fire	6	0	0
	or navy revolver, 6 shot, central fire, 380 cartridge	-	10	ŏ
	la malian manalanan Kabat 1990 ametailan aametaal Gas	5	ő	ŏ
Cale	's new patent Deringer breech-loading pistol, for the pocket		12	ŏ
		_	15	0
	's new national breech-loading pistol	4	0	ŏ
	's patent breech-loading house revolver	3	0	0
	's breech-loading 7 shot revolver	4	0	ŏ
COLE	's muzzle loading revolvers from £1 15s. to	_	U	U
		Q		

#### LEFEAUCHEUX REVOLVERS.

			_					£	8.	d.
Double	e actio	n Lefeaucheux	revolver,	pin	fire, 12	2 millir	nètre			
	cartric	lge	•••	•••	•••	•••	•••	<b>2</b>	5	0
Ditto	ditto	second quality	•••	•••	•••	•••	•••	1	18	0
Ditto	ditto	third quality	•••		•••	•••	•••	1	10	0
Ditto	ditto	9 millimètre, w	ith extrac	ting :	rod	•••	•••	<b>2</b>	0	0
Ditto	ditto	second quality	•••		•••	•••	•••	1	14	0
Ditto	ditto	third quality	•••	•••	•••	•••	•••	1	10	0
Ditto	ditto	7 millimètre ca	rtridge, be	st qu	ality	•••	•••	2	0	0
Ditto	ditto	second quality		•••	•••	•••	•••	1	12	0
Ditto	ditto	third quality		•••	•••	•••	•••	1	7	0
Ditto	ditto	common	•••	•••	•••	•••		1	0	0
Lefeau	cheux	fist revolver, 7 m	illimètre d	cartri	dge, best	finish	•••	1	10	0
Ditto	ditto	second quality	•••	•••	•	•••	• • •	1	4	0
Ditto	ditto	third quality	•••	•••	•••	•••	•••	0	19	0

Any of the above revolvers can be plated in silver or nickel if required at an extra charge, varying from 5/- to 15/- according to size and quality.

They may also be fitted in oak or mahogany cases, with implements, at 10/- to 20/- extra; or fitted into pistol holsters with belts and cap pockets, 6/- to 15/- each. All the revolvers finished plain, unless they are quoted for engraved.

#### REVOLVERS.

			BRST I	BELGIAN	MAKE.						
							_			t Pri	
							Bore.		£	8.	d,
1.	Lefeauche	u <b>x</b>	.***	•••	•••	•••	$7^{\text{m}/\text{m}}$	• • •	0	7	0
2.	Ditto	•••	•••	•••	•••	•••	9 ,,	• • •	0	8	6
3.	Ditto	•••	•••	•••	•••	•••	12 ,,	• • •	0	9	6
4.		central fire	•••	•••	•••	•••	·320	• • •	0	10	0
<b>5.</b>	Ditto	ditto	•••	•••	•••	•••	· <b>3</b> 80	•••	0	11	6
6.	Ditto	ditto	•••	•••	•••	•••	· <b>4</b> 50	• • •	0	13	0
7.	Lefeauche	ux Fagnus	•••	•••	•••	•••	$7  \mathrm{m/_m}$	•••	0	11	6
8.	Ditto	ditto	•••	•••	•••	•••	9 ,,	•••	0	13	0
9.	Ditto	ditto	•••	•••	•••	•••	12 ,,		0	14	6
10.	Fagnus, co	entral fire	•••	•••	•••	•••	·320		0	19	0
11.	Ditto	ditto	•••	•••	•••	•••	·380		1	0	6
12.	Ditto	ditto	•••		•••	•••	·450		1	2	0
13.	Bouledogn	e, central fire	e, Irish	Consta	bulary p		·320		0	18	0
14.	Ditto	ditto	dit		ditto		.380		0	19	0
15.	Ditto	ditto	dit	to	ditto		.450		1	0	Ō
16.	Levaux.	entral fire, s	elf extr	acting	•••	•••	.320	•••	1	16	0
17.	Ditto	ditto	dit		•••	•••	•380		1	18	Ŏ
18.	Ditto	ditto	dit		•••		.450	•••	2	0	Ö
19.	Dessartes	ditto	dit		•••	•••	.320		1	11	Ŏ
20.	Ditto	ditto	dit				.380		ī	13	Ŏ
21.	Ditto	ditto	dit			•••	.450	•••	ī	15	ŏ
$\frac{1}{2}$ .	Connet	ditto	dit			•••	.320	•••	i	12	ŏ
23.	Ditto	ditto	dit		•••	•••	.380	•••	i	14	ŏ
24.	Ditto	ditto	dit		•••		.450	•••	î	15	ŏ
<b>25</b> .		Vesson, centr				•••	.230	•••	i	18	6
26.	Ditto	ditto	dit		•	•••	·320		2	ì	6
27.	Ditto	ditto	dit		•••	•••	·440	•••	2	14	ŏ
28.		Wesson, rim			•••	•••	.320	•••	1	2	6
20. 29.	Ditto	ditto		arreis	•••	•••	·230	•••	1	0	6
29. 30.					···	•••		•••	_	4	0
ου.	Ditto	ditto	0 10	ong bar	rreis	•••	·320	•••	1	4	U

## AMMUNITION.

### SPORTING AMMUNITION FOR BREECH-LOADING GUNS.

#### CARTRIDGE CASES.

		CARTRIDGE C	Anen.					
~	~	<b>~</b>		GAUG	E.		er 10	000.
Central fire	Cartridge Cas	es, Green, extra q	uality, printed			£	8.	d.
		Cartridge," stampe	d "Eley Bros.			_	_	_
Londor	a"			4	•••	8	5	0
Ditto	ditto	ditto	ditto	8	•••	3	5	0
Ditto	ditto	ditto	ditto	10	•••	<b>2</b>	15	0
Ditto	ditto	ditto	ditto	12	•••	<b>2</b>	5	0
Ditto	ditto	ditto	ditto	14	•••	2	5	0
Ditto	ditto	ditto	ditto	16		2	2	0
Ditto	ditto	ditto	ditto 20, 2	4. 28	•••	1	17	6
Ditto	ditto	for Rook I			•••	1	10	0
Pin fire Ca		Green, extra qu			•••	_		•
"Poto	nt Gas-Tight (	Cartridge," stampe	d "Elev Bros					
Londo	,,	-			•••	7	0	0
	ditto	ditto	ditto	8		3	5	ŏ
Ditto			ditto		•••		15	
Ditto	ditto	ditto		10	•••			0
Ditto	ditto	ditto	ditto	12	•••	2	-	0
Ditto	ditto	ditto	ditto	14	•••	2	5	0
Ditto	ditto	ditto	ditto	16	•••	2	2	0
Ditto	ditto	ditto for Rook I Metal-lin	20, 2	4, 28	•••		17	6
Ditto	ditto	for Rook l	Rifles ·360 &		•••		10	0
Ditto	u				•••	2	5	0
Central fire	e Cartridge	Cases, quality I	Blue, stamped					
"Elev	Bros., London	a"	•••		•••	2	10	0
Ditto	ditto	Cases, quality I	ditto	12	•••	2	0	0
Ditto	41144	41444	ditto	14	•••	2	0	0
Ditto	ditto	ditto	ditto	16	•••	1	18	0
Central fire	Cartridge C	ases, quality Br		l	•••	_		•
"E B	London"				•••	1	17	6
Ditto	ditto	ditto	ditto 12	& 14	•••		12	6
Ditto	ditto	ditto	ditto	16	•••		10	ŏ
= :	ditto	ditto	20, 2				10	ŏ
Ditto	mides Coses	analism Dlag at	ompod (Flor	r, 20	•••	1	10	U
Pin nre Ca	rtridge Cases,	, quality Blue, st	amped . Intel			0	10	^
	rs, London	7'44 -	3:44-		•••		10	0
Ditto	ditto	ditto	ditto	12	•••	2	1	0
Ditto	ditto	ditto ditto	ditto	14	•••	2	0	0
Ditto	ditto	ditto	ditto	16	•••	I	18	0
	rtridge Cases,	quality Brown, sta	mped "E. B.			_		_
Londo	n."	, , , , , , , ,	24 inches long	10	•••		17	6
Ditto	ditto	ditto	ditto 12	dz 14	•••	1	12	6
Ditto	ditto	ditto	27 inches long ditto 12 ditto 20, 2	16	•••	1	3	6
Ditto	ditto	ditto	20, 2	<b>1,</b> 28	•••	1	10	0
Extra Cent	ral fire Cartr	idge Cases, 3½ in	ches long, for	•				
heavy	charges, Blue		•••	10	•••	2	15	0
Ditto ditte	o 3 inches lo	ng, for ditto		12	•••	2	10	0
Cartridge (	Cases F qua	lity, Central fire	stamped F					
London	ouco, L qua	,	inches long	10	•••	1	10	0
Ditto	ditto	3*		• • •	•••	î	7	6
Ditto	ditto	7.14			•••	î	7	6
	2.	3:44 -			•••	i	6	Ö
Ditto	ditto						J	U
		ases for re-loading						
N.BIn orde	ering Cartridge Ca	ases or Cartridges, it	s necessary to st	ate the	Gauge,	C	olor,	or

N.B.—In ordering Cartridge Cases or Cartridges, it is necessary to state the Gauge, Color, or Quality, and whether Pin-fire or Central-fire—this notice is rendered necessary by these particulars being in many instances omitted in orders.

## AMMUNITION (continued).

### LOADED SPORTING CARTRIDGES.

COADLO SPORTING CARTRIDGES.
PATENT GAS-TIGHT EXTRA QUALITY (GREEN) BREECH-LOADING CARTRIDGES. PIN-FIRE OR CENTRAL-FIRE.
Usual charge, 12 gauge, 3 drams best powder, $1\frac{1}{8}$ oz. No. 5 and 6 shot 12/9 per box of 100.
Extra charge, 12 gauge, 31 drams best powder,
16 gauge, $2\frac{3}{4}$ drams best powder, $1\frac{1}{8}$ oz. No. 5 and
6 shot 12/3 ,, ,, BEST QUALITY (BLUE) BREECH-LOADING CARTRIDGES.
PIN-FIRE OR CENTRAL-FIRE.
12 gauge 11/9 per box of 100.
12 gauge extra charge 12/3 ,, ,, 16 gauge 11/6 ,, ,,
E B BROWN QUALITY BREECH-LOADING CARTRIDGES.
12 and 16 gauge 11/- per 100.
CENTRAL-FIRE E QUALITY CARTRIDGES.
12 and 16 gauge 10/6 per box of 100.
LOADED SPORTING CARTRIDGES WITHOUT SHOT. Per 1000.
Green (Gas-tight) Cases, with Powder only and Felt Wads, in £ s. d.
wood boxes of 100 each 12 and 16 gauge 4 15 0
Blue Cases, ditto ditto ditto 4 2 6
Brown Cases, E B quality ditto ditto ditto 3 15 0  E quality ditto ditto ditto 3 10 0
An extra Discount allowed for quantities of 25,000 at one time for prompt cash.
Best (Gas-tight) Cartridge Cases, loaded with the Schultze
Patent Gunpowder, without shot 12 and 16 gauge 10/6 per 100.
Or can be loaded with shot to order 13/6 ,,
WADDINGS FOR BREECH-LOADING CARTRIDGE CASES.  Best Thick White Felt Wadding, for Breech-loading Cases,
for over-powder 3/6 per lb.
Ditto ditto No. 2 ditto ditto 3/- ,,
Thick Brown Felt Wadding ditto ditto 2/6 ,,
Best White Cloth Top-Wads, for ditto, for over-shot
(numbered 4, 5, or 6) in bags of 500 3/6 per 1000.
Grey Cloth ditto ditto ditto 2/4 ,, White Cond ditto ditto ditto 1/
White Card ditto ditto ditto 1/- ,,
Gunmakers, &c., loading their own Cartridges, requiring these Wads in bulk instead of in bags, can have them put up in bags or boxes of 5lb. or 5000 at a reduction of 1d, per lb. or per 1000.
Greaseproof Card Wadding, for use between the powder and
the greased felt wadding 1/3 per 1000.
Thin Card Wads for over-shot
Waddings printed with any name and size of shot.—Best White Cloth, 4/-; Grey Cloth, 2/11; White Card, 1/9 per 1000 in bulk.
SUNDRIES.
Waternroof Cang for re-canning Kreech-loading Cages P • A
Waterproof Caps for re-capping Breech-loading Cases £ s. d.  (Pin-fire) 0 4 0 per 1000
(Pin-fire) 0 4 0 per 1000
(Pin-fire) 0 4 0 per 1000  Ditto ditto ditto (Central-fire) 0 4 0 .,
(Pin-fire) 0 4 0 per 1000  Ditto ditto ditto (Central-fire) 0 4 0 .,  Anvils for Central-fire Cartridge Cases 0 2 0 ,,  Waterproof Primers for Solid Metal and other Cartridge
(Pin-fire)           0       4       0 per 1000         Ditto       ditto       ditto       (Central-fire)       0       4       0       .,         Anvils for Central-fire       Cartridge Cases         0       2       0       ,,
(Pin-fire)          0       4       0 per 1000         Ditto       ditto       (Central-fire)       0       4       0       .,         Anvils for Central-fire Cartridge Cases         0       2       0       ,,         Waterproof Primers for Solid Metal and other Cartridge Cases          0       4       0       ,,         Machines for filling and finishing Breech-loading Cartridges           0       12       6       each
(Pin-fire)          0       4       0 per 1000         Ditto       ditto       (Central-fire)       0       4       0       .,         Anvils for Central-fire Cartridge Cases         0       2       0       ,,         Waterproof Primers for Solid Metal and other Cartridge          0       4       0       ,,         Machines for filling and finishing Breech-loading          0       1       6       each         Eley's Needle Rifle Cartridges, of 75, 90, and 110 gauges       1       1       0       per 1000
(Pin-fire)          0       4       0 per 1000         Ditto       ditto       (ditto       (Central-fire)       0       4       0          Anvils for Central-fire Cartridge Cases         0       2       0       ,,         Waterproof Primers for Solid Metal and other Cartridge          0       4       0       ,,         Machines for filling and finishing Breech-loading       Cartridges          0       1       6       each         Eley's Needle Rifle Cartridges, of 75, 90, and 110 gauges       1       16       0 per 1000         Cylinder Wire Cartridges for Breech-loading Cartridge Cases       0       9       0 per 1000
(Pin-fire)          0       4       0 per 1000         Ditto       ditto       (Central-fire)       0       4       0       .,         Anvils for Central-fire Cartridge Cases         0       2       0       ,,         Waterproof Primers for Solid Metal and other Cartridge          0       4       0       ,,         Machines for filling and finishing Breech-loading          0       1       6       each         Eley's Needle Rifle Cartridges, of 75, 90, and 110 gauges       1       1       0       per 1000

### AMMUNITION (continued).

# AMMUNITION FOR MUZZLE-LOADING GUNS AND RIFLES, PERCUSSION CAPS.

No.	1.	Double Waterproof Central-fire Percussion Caps	£	s. 5	d. O ner	1000
,,	2.	Best Metal-lined Percussion Caps	Ŏ	4	6	,,
"	3.	Best Sporting Percussion Caps (Central Foillined)	0	3	6	
,,	4.	F L Quality (Foil-lined) Caps	ŏ	2	9	" "
"	_	S G Quality (Anti-corrosive) Caps	0	<b>2</b>	3	,,
"	6.	E B Quality ditto (the original E B Foil-lined Caps, with ground edges)	0	2	0	
		S F Quality ditto		ī	6	"
,,		W E Quality ditto		1	1	,,·
", D		E Quality ditto	0	-	11	"
		Waterproof Military Caps roof Military Caps	0	5 3	0 6	"
Foil			0	3	0	"
		The above, if put in boxes of 100 each, are -/3 per	100	0 е	extra.	••

# WADDINGS AND CARTRIDGES FOR MUZZLE-LOADING GUNS.

		~	••	W.
Concave Thick Felt Wadding, in bags of alb. each	• • •	0	4	0 per lb.
				6 per 1000
White Cloth Wadding, if in boxes of 250, at -/3	per	10	000	extra.
Chemically prepared Cloth Wadding, in boxes of 250	•••	0	<b>2</b>	4 per 1000
Indented White Paper Wadding, in boxes of 250		0	1	6 ,,
Patent Felt Waddings, in oil silk bags	•••	0	4	0 ,,
Patent Wire Cartridges, "Green," for longest distances				
Ditto ditto "Royal," for medium distance	8	0	12	0 ,,
Universal Shop Cartridges		0	7	
Elastic Cloth Wadding Sheets, Grey, No. 2 substance	•••	0	5	0 per doz.
	• • •	0	7	0 ,
Best Covered Yorkshire Wadding Sheets, White		0	0	6 per lb.
		0	8	0 per doz.

### MILITARY AND EXPRESS RIFLE AMMUNITION.

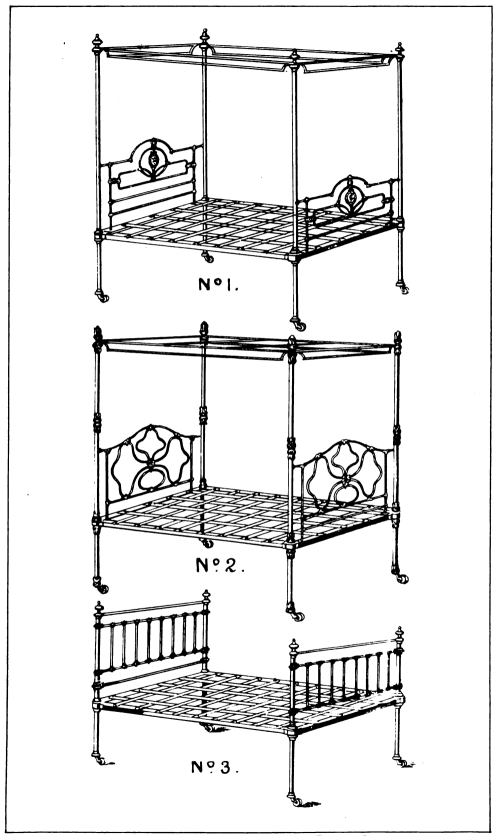
									MPT	
						ER 10	000.		er 10	00.
					£	8,	d.	£	8.	d.
Boxer Pater	nt Cartridges,	•577	bore, for the	Snider and						
other I					5	5	0	2	13	0
Ditto	ditto	· <b>50</b> 0	bore, for Ex	press Rifles	7	15	0	3	7	6
Ditto	ditto	· <b>4</b> 50	bore	ditto	7	0	0	3	0	0
Eley Boxer	ditto	·577	bore Coiled	Brass ditto	8	10	0	4	0	0
Ditto		·500	dit	to	8	0	0	3	12	6
Ditto	ditto	· <b>4</b> 50	dit	to	7	0	0	3	0	0
Eley's	ditto	·360	dit	to	5	0	0	<b>2</b>	5	0
Eley's Solid-	drawn Metal	Expre	ess Cartridge	s, ·577 bore	9	10	0	4	15	0
Ditto	ditto	•	ditto	·500 bore	8	12	6	4	0	0
Ditto	ditto		ditto	·450 bore	8	5	0	4	0	0
Ditto	ditto		ditto	$\cdot 360$ bore	5	0	0	2	10	0
Eley Boxer	Bottle-shape	d Bras	ss Cartridge	s, ·577 bore,						
reduced	l to .450 (for	Mart	iui-Henry F	lifles)	7	2	6	3	5	0
Elev's Solid	Drawn Meta	al ditt	o, ·500 bore	, reduced to						
reduce	d to .450 (for	West	lev Richard	s' and other						
	y Rifles)			•••	7	5	0	3	15	0
J	J	•								

		AMMUN	ITION	(conti	nued).						
				`	,	£	8.	d.	£	8.	d.
		Metal ditto, ·5							-		
	T	ress (for We	_			_	• •	•			
	Rifles)	(for We	 -41 TO	···		9	10	0	4	15	0
Eley's ditto	Carbines)	(10F W e	suey r	ticnards	and	ĸ	15	0	3	0	0
Eley's ditte	oaromes)	ditto	Rem	ington	Rifles -	5 6	5	0		10	0
		ridges for Sp	encer's	(Ame	rican)	Ü	U	Ū	Ü	10	v
Repea	ting Rifles	, Rim-fire	•••	• •••	•••	4	10	0	2	0	0
Ditto	ditto	Henry's (	Winch	ester)	ditto	3	5	0	1	15	0
Cartridges	for the Ne	w Models	ditto	Centr	al-fire	3	15	0	1	18	0
Boxer Blan	ık Cartrid	ges for Snider	Rifles	•••	•••	2	15	0			
	MILL	ITARY (PA	PFR)	CART	TRIDO	2 F	2		P	ER 10	200
				_					£	8.	d.
		ges, made wit					••	•••	_	10	0
Artillery C	arbine Cai	rtridges	 D	1 3:	D:4	•	•••	•••		10	0
Ditto	for westle	y Richards' l		loading	Carbi		••	•••		10 15	0
Ditto for T		ech-loaders	uitto		Carbi	пев	,	•••		0	ŏ
Ditto for V	Vilson's di	ech-loaders tto	•••	•••	•••	•	••	•••	4		ŏ
Blank Cart	ridges for	Enfield Rifle	8	•••	•••		••	•••	ī	5	Ŏ
		BULLET	s, w	ADS,	&c.				•	ER 10	000. d.
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Hardened 1	Projectiles	ditto	٠,	500 and	1 .450 1	bor	es		2	_	0
Compressed	l Bullets	for Express	Sportin	ng Riff	e Cart	ridį	ges,	with			
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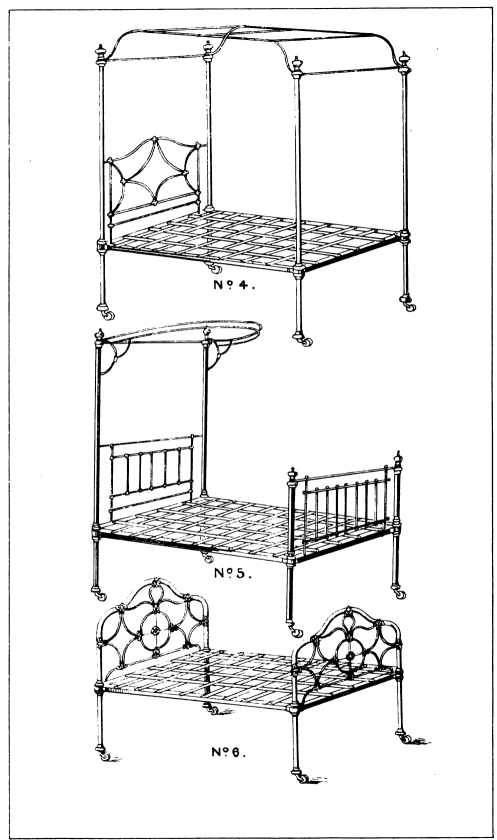
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Extra Str Ditto di Best Wat Extra thi Best Anti Best Foil- Improved Anti-corre Anti Cap Common Ground E Extra Str Best Mili Second Q Common	CHEAP, E cong Ground tto Centra erproof Gro ck Copper S corrosive Celined Groun Patent Foi osive Caps s Anti Caps Cage Percuss cong Militar tary Caps, f uality Military Ca Military Ca	PERCUS BUT GOOD QUA I Edge Double I-fire Caps und Edge Cap Sporting Caps Fround Edge Cap Identified Caps Ident	ases, whice SSION LITY.  Water  Caps   CAP In Box proof C ral-fire dding R	es of assertions of the second	5000	) or	250 3 2 2 1 1 0 1 4 3	). d. 0 1 6 9 3 6 3 0 4 2 10 9 3 9	y, a	: 10	ugh	
Extra Str Ditto di Best Wat Extra thi Best Anti Best Foil- Improved Anti-core Anti Cap Common Ground E Extra Str Best Mili Second Q Common Best Wat	CHEAP, E cong Ground tto Centra erproof Gro ck Copper S corrosive Celined Groun Patent Foi osive Caps s Anti Caps Cage Percuss cong Militar tary Caps, f uality Military Ca erproof Rev	PERCUS BUT GOOD QUA I Edge Double Il-fire Caps und Edge Cap Sporting Caps Fround Edge Cap Il-lined Caps Il-lined C	ases, whice SSION LITY.   Water  S, Centr  Caps  Caps for	CAP In Box proof C ral-fire dding R	es of assertions of the second	5000	ort a	250 • 4 3 2 2 1 1 0 1 4 3 2 2 2 2 1 1 0 1 2 2	). d. 0 1 6 9 3 6 3 0 4 2 10 9 3 9 7 0	y, a	. 10	ugh
Extra Str Ditto di Best Wat Extra thi Best Anti Best Foil- Improved Anti-corre Anti Cap Common Ground E Extra Str Best Mili Second Q Common Best Wat	CHEAP, E cong Ground tto Centra erproof Gro ck Copper S l-corrosive C lined Ground Patent Foi osive Caps s Anti Caps Edge Percuss cong Militar tary Caps, f uality Military Caps cerproof Revolvers	PERCUS BUT GOOD QUA I Edge Double I-fire Caps und Edge Cap Sporting Caps Fround Edge Cap Identified Caps Ident	ases, whice SSION LITY.  Water  Caps   CAP In Box proof C ral-fire dding R	es of assertions of the second	5000	) or	250 • 4 3 2 2 1 1 0 1 4 3 2 2 2 2 2 2 2 2 2 2 2 2 2	0. d. 0 1 6 9 3 6 3 0 4 2 10 9 3 9 7 0 8	y, a	: 10	ugh	
Extra Str Ditto di Best Wat Extra thi Best Anti Best Foil- Improved Anti-corra Anti Cap Common Ground E Extra Str Best Mili Second Q Common Best Wat Revo Best Anti	CHEAP, E rong Ground tto Centra erproof Gro ck Copper S -corrosive C -lined Groun Patent Foi osive Caps s Anti Caps dage Percuss cong Militar tary Caps, f uality Milit Military Ca cerproof Rev olverscorrosive F	PERCUS BUT GOOD QUA I Edge Double I-fire Caps und Edge Cap Sporting Caps Fround Edge Cap I-lined Caps I-lined	ases, which	CAP In Box proof C ral-fire dding R	es of assertions of the second	5000	) or	250 250 2 3 2 2 2 1 1 0 1 4 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0. d. 0 1 6 9 3 6 3 0 4 2 10 9 3 9 7 0 8 2	y, a	: 10	ugh
Extra Str Ditto di Best Wat Extra thi Best Anti Best Foil- Improved Anti-corre Anti Cap Common Ground E Extra Str Best Mili Second Q Common Best Wat Revo Best Anti Second Q	CHEAP, E rong Ground tto Centra erproof Gro ck Copper S -corrosive C lined Groun Patent Foi osive Caps s Anti Caps dage Percuss cong Militar tary Caps, f uality Milit Military Ca erproof Rev olverscorrosive F uality Revo	PERCUS BUT GOOD QUA I Edge Double I-fire Caps und Edge Cap Sporting Caps Fround Edge Cap Identified Caps Ident	ases, which	CAP In Box proof C ral-fire dding R	es of assertions of the second	5000	ort a	250 250 2 3 2 2 2 1 1 0 1 4 3 2 2 2 2 1	0. d. 0 1 6 9 3 6 3 0 4 2 10 9 3 9 7 0 8 2 8	y, a	. 10	ugh
Extra Str Ditto di Best Wat Extra thi Best Anti Best Foil- Improved Anti-corra Anti Cap Common Ground E Extra Str Best Mili Second Q Common Best Wat Revo Best Anti Second Q Common	CHEAP, E cong Ground tto Centra erproof Gro ck Copper S i-corrosive Celined Ground Patent Foi osive Caps s Anti Caps Caps Caps cong Militar tary Caps, fullitary Caps i-corrosive Foullity Revo	PERCUS BUT GOOD QUA I Edge Double I-fire Caps und Edge Cap Sporting Caps Fround Edge Cap I-lined Caps Sion Caps y Caps, for Br or Enfield Rifa ary Caps colving Pistol Revolvers Iving Pistol	ases, which	CAP In Box proof C ral-fire dding R	es of assertions of the second	5000	) or	25( 3 2 2 1 1 1 4 3 2 2 2 1 1 1 4 3 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	0. d. 0 1 6 9 3 6 3 0 4 2 10 9 3 9 7 0 8 2 8 9 9	y, a		ugh
Extra Str Ditto di Best Wat Extra thi Best Anti Best Foil- Improved Anti-corre Anti Cap Common Ground E Extra Str Best Mili Second Q Common Best Wat Revo Best Anti Second Q Common French 5	CHEAP, E rong Ground tto Centra erproof Gro ek Copper S i-corrosive Celined Ground Patent Foi osive Caps s Anti Caps Caps Hiltary Caps, funditary Caps, funditary Caps erproof Revolvers i-corrosive Fundity Revolvers Foil-lined Caps for N	PERCUS PERCUS BUT GOOD QUA I Edge Double I-fire Caps und Edge Cap Sporting Caps Fround Edge Cap I-lined Caps Caps Caps Caps Caps Caps Caps Caps	ases, which	CAP In Box proof C ral-fire dding R	es of assertions of the second	5000	) or	25( 3 2 2 1 1 1 4 3 2 2 2 1 1 1 1 1 1 1	0. d. 0 1 6 9 3 6 3 0 4 2 10 9 3 9 7 0 8 2 8 9 6	y, a	. 10	ugh
Extra Str Ditto di Best Wat Extra thi Best Anti Best Foil- Improved Anti-corr Anti Cap Common Ground E Extra Str Best Mili Second Q Common Best Wat Revo Best Anti Second Q Common French 5 Waterpro	CHEAP, E rong Ground tto Centra erproof Gro ek Copper S i-corrosive Celined Ground Patent Foi osive Caps s Anti Caps Caps Hiltary Caps, fu uality Military Ca erproof Revolvers i-corrosive F uality Revolvers Foil-lined Caps for N of Military of Military	PERCUS PERCUS BUT GOOD QUA I Edge Double I-fire Caps und Edge Cap Sporting Caps Fround Edge Cap I-lined Caps Caps, for Br or Enfield Rifa for	ases, which	CAP In Box proof C ral-fire dding R	es of assertions of the second	500 (	) or	25( 3 2 2 1 1 1 4 3 2 2 2 1 1 1 4 3 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	0. d. 0 1 6 9 3 6 3 0 4 2 10 9 3 9 7 0 8 2 8 9 9	y, a	. 10	ugh
Extra Str Ditto di Best Wat Extra thi Best Anti Best Foil- Improved Anti-corre Anti Cap Common Ground E Extra Str Best Mili Second Q Common Best Wat Revo Best Anti Second Q Common French 5 Waterpro Foil-lined	CHEAP, E rong Ground tto Centra erproof Gro ek Copper S i-corrosive Celined Ground Patent Foi osive Caps S Anti Caps Caps Ground Hiltary Caps Military Caps Exerproof Revolvers I-corrosive Foundity Revolvers Caps for Modelitary Military Caps Military Caps Tool-lined Tool Military Military Caps Military Caps Military Caps Military Caps Military Caps Military Caps Military Caps Military Caps Military Caps Military Caps Military Caps Military Caps Military Caps	PERCUS PERCUS BUT GOOD QUA I Edge Double I-fire Caps und Edge Cap Sporting Caps Fround Edge Cap I-fired Caps Caps Caps Caps Caps Caps Caps Caps	ases, whice SSION LITY.  Water  Caps  Caps  Caps fo	CAP In Box proof C ral-fire dding R	es of assertions of the second	500 (	) or	250 • 4 3 2 2 2 1 1 1 4 3 2 2 2 2 1 1 1 1 3 2 2 2 2 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	0. d. 0 1 6 9 3 6 3 0 4 2 10 9 3 9 7 0 8 2 8 9 6 3	y, a	. 10	ugh
Extra Str Ditto di Best Wat Extra thi Best Anti Best Foil- Improved Anti-corre Anti Cap Common Ground E Extra Str Best Mili Second Q Common Best Wat Revo Best Anti Second Q Common French 5 Waterpro Foil-lined	CHEAP, E rong Ground tto Centra erproof Gro ck Copper S i-corrosive Celined Ground Patent Foi osive Caps S Anti Caps Idge Percuss ong Military Caps, f uality Military Ca erproof Rev olivers i-corrosive F uality Revo Foil-lined Caps for N of Military Ca Military Ca Military Ca Military Ca Military Ca	PERCUS PERCUS BUT GOOD QUA I Edge Double I-fire Caps und Edge Cap Sporting Caps Fround Edge Cap I-fired Caps Caps Caps Caps Caps Caps Caps Caps	ases, which	CAP In Box proof C cal-fire cding B	es of assertions of the second	ot	) or	250 • 4 3 2 2 2 1 1 1 4 3 2 2 2 1 1 1 3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	0. d. 0 1 2 10 9 3 9 7 0 8 2 8 9 6 3 4 11	y, a	. 10	ugh

# IRON AND BRASS BEDSTEADS.

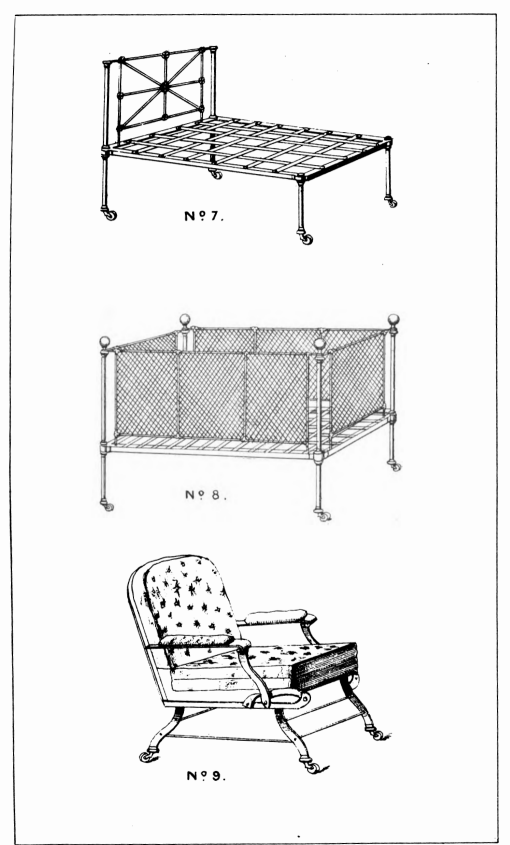
No.	6ft. 6in. ×	3 ft.	3 ft. 6 in.	4 ft.	4 ft. 6 in.	5 ft.
1	Four Post— 1 in. pillars, strong rails, ornamented 1\frac{1}{4} in. pillars 9/-; 1\frac{1}{2} in. pillars 13/6; 2 in. taper pillars, 15/6 extra.	•••	33/-	34/3	35/6	38/-
2	Four-post—  7 in. pillars, ornamented, with ornamental brass husks and vases  1 in. pillars  If without brass mounts and with plain	54/- 59/6	55/6 61/-	57/- 62/-		58/- 63/6
4	vases, £1 14s. 6d. less.  Tent—  ‡ in. Pillars, plain colours  With foot rail and ornamentation, 3/8 ex.	17/6	18/-	18/9	19/6	
5	HALF-TESTER—  Brass foot rail, with brass pillars, 1½ in. 1 in Pillars 1¼ in. iron pillars If same foot rail as No. 3, 10/- extraon prices of No. 3, with 1¼ in. pillars.  If same foot rail as No. 3, with 1 in. pillars, 8/- extra on prices of No. 3, with 1 in. pillars If same foot rail as No. 6, 8/- extra on prices of No. 6.	75/- 52/- 52/-	76/- 53/6 53/6	78/- 55/- 55/-	81/- 57/- 57/-	84/- 60/- 60/-
3	FRENCH—  1½ in. iron pillars, brass mounted rails,  ½ in. tube polished, with brass top rod,  ¾ in. head and foot  1 in. pillars, lighter make, not brass mounted  If brass head and foot some as No. 5, with  1½ in. pillars  If brass head and foot, same as No. 5,  with 1 in. pillars	56/- 19/6 104/- 69/6	57/6 20/- 106/- 71/6	59/- 21/- 109/- 73/9	60/- 21/6 113/- 77/-	118/- 82/-
7	FRENCH—  7 in. tube pillars and top, ornamented  STUMP—  7 in. pillars  It with 1 in pillars and stranger 2/6 are	16/9 9/6	17/6	18/-	18/9 11/6	
8	If with 1 in. pillars and stronger, 3/6 ex.  CHILD'S COT—  Zinc sides and ends 2 ft. × 4 ft. 25/6  " 2 ft. 6 in. × 4 ft. 6 in. 28/-  If made with canopy for mosquito curtains 6/9 extra.  If made with bars instead of size 12/6 less					
9	If made with bars instead of zinc 12/6 less.  FOLDING CHAIR— 6ft. × 2 ft. Opening into a bedstead 10/9 With wool cushions and arms, 10/9 ex. Ditto, extra strong 13/6 With wool cushions and arms, 13/6 ex.	2 ft. 3 in.	2 ft. 6 in.	2ft. 8in.	3 ft.	3ft, 6 in.
10	FOLDING	10/6	10/6	•••	12/6	14/9
11	Capable of being folded into a compact form, as shown in drawing	•••	•••	28/-	30/-	32/-



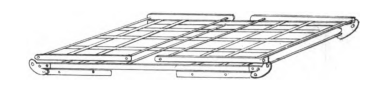
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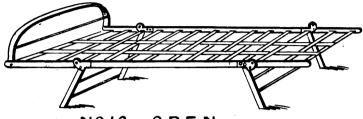
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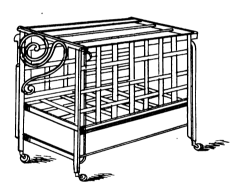
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Nº 10, FOLDED.



Nº10. OPEN.

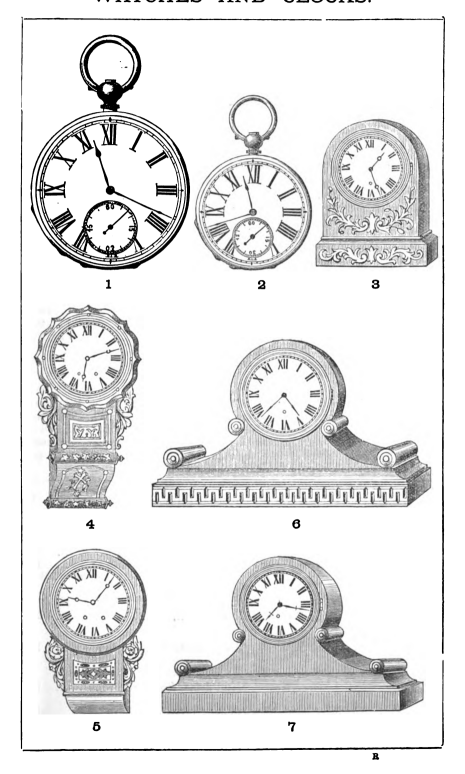


Nº II. FOLDED.



Nº11. OPEN.

129 WATCHES AND CLOCKS.



# WATCHES AND CLOCKS.

No. of Drawing.			WAT	CHES	•					
S &	1	ENG	LISE	LEV	ERS.					
H		wing are of th sent out, and a								1
1, 2	Ladies' and	Gentlemen's Sil	ver					£	8.	đ.
-, -	L.	d in two holes	•••	***	•••	•••		3	0	0
1		d in four holes	•••	•••	•••	•••	•••	3	10	0
	Jewelle	d in six holes	•••	•••	•••	•••	•••		0	0
1	Highly	finished	•••	•••	•••	•••	•••	4	10	0
]		uarter plate (fla	t)	•••	•••	•••	•••		5	0
	Keyless	, with compens	ated b	alance	•••	•••	•••	8	0	0
		Hunter, $12/$ - ex	ctra.	Half H	unter, l	$15/$ - ex $^{\circ}$	tra.			
2	Ladies' Gold									
		d in two holes	•••	•••	•••	•••			10	0
1	Jewelle	d in four holes,	and b	etter fin	ish	•••	•••		10	0
ı	Ditto th	ree-quarter pla	te	•••	•••	•••	•••	10	10	0
	1	Hunter, 42/- ez				52/- $ex$	tra.			- 1
ļ	1		<b>Teyless</b>	, 63/- ez	ctra.					- 1
1	Gentleman's									
1		ı size, 17 in. dia			•••	•••		10	0	0
1	Extra je	ewelled, heavier	case	•••	•••	•••	•••		10	0
1		aree-quarter pla		•••	•••	•••		14	0	0
	Ditto co	ompensated bala				•••		17	0	0
		Hunter and H	Ialf H	unter, 4	2/- to $6$	3/- ext	ra.			
1				, 63/- ez		•				ı
	<u>'</u>	FOREI	CN V	VATOR	10 a					-
										1
		s a list of price								
		seen that they								
Wate	ches over 25/-,	and, of Gold V	Vatche	s, the l	Ladies'	over £	2 10	s., e	nd '	the
Gent	lemen's over .	£3, are exami	ned an	ıd regu	lated, a	nd the	more	exp	ens	ive
ones	guaranteed.	Those below	these	prices a	re set	going	and	trie	d (8	und
reject	ted if they do	not go) at an e	xtra c	harge of	` 1/- <b>ea</b> c	h.				
	Lines*	1								-1
Allu	minium	Open face	No d	lome, pa	per dial			• • •		9/-
	,,	1		i dome		-		•		9/9
1		Crystal glass			ditto		• • •	•••		0/-
1	"			ess .			•••	•••		4/2
Whi	te Metal	Open face		dome,						1/2
''		Creetal class						• •		5/6

	Lines*					1
Alluminium		Open face	No dome, paper dial	• • •	•••	9/-
,,	}	٠,,	With dome ditto		•••	9/9
,,		Crystal glass	Ditto ditto	•••	•••	10/-
,,		,,	Keyless	•••	•••	14/2
White Metal		Open face	With dome, enamel dial			11/2
,,		Crystal glass	Crystal glass back, keyle		•••	15/6
/ "			The above can only be had a	t these	prices in	boxes
	1		of half a dozen each.			
Alluminium		Open face	Ladies' or Gentlemen's	•••	•••	13/6
do. orWhite)	21	Hunter	Ditto			22/-
Metal	21	Hunter	D1660	•••	•••	22/-
İ	16	Crystal )		_		
,,	to	glass	Glass or metal back, key	less	•••	18/6
	18	) 8.003				
	18	)				
Silver	or	Open face	Metal dome, four jewels	•••	•••	15/6
1	19	) -				
,,	16	,,	Ladies' ditto	•••	•••	16/6
,,	16	Crystal glass	Ditto ditto	•••		17/6
, "	-	, 8		• • •		′
J						

## WATCHES AND CLOCKS (continued).

### FOREIGN WATCHES.

	10			
	18	1100	011 1 4 1	3 = /0
Silver	or	Open face	Silver dome, 4 jewels	17/6
1	19	)		
,,	,,	Hunter	Ditto ditto	21/-
	18	Open face	Ditto strong cases, ? plate, 8 jewels	25/6
"	19	•	Ditto ditto ditto	26/6
"	18	Carretal along	T)'11. J:11. J:11.	
"		Crystal glass	TO 211 1214 1214 1	28/-
"	19	"	Ditto ditto ditto	29/-
,,	18	Hunter	Ditto ditto ditto	30/-
,,	19	,,	Ditto ditto ditto	31/-
,,	15	Open face	Ladies' silver dome, 8 jewels	22/-
i	,,	Crystal glass	Ditto ditto and flowers painted on dial	25/-
"		Half Hunter	Ladies' engraved	28/-
"	<b>i</b> 7	Hunter	Ladies' or Gentlemen's Patent Lever, nickel	/
"	11.	Hunter		95/
i	10	a	movement	35/-
"	18	Crystal glass	Patent Lever, 3 plate	28/-
,,	19	,,	" Keyless, and sets hands	50/-
,,	19	"	"Railway Timekeeper," Patent Lever, very	•
"			strong cases	60/-
	20	Hunter	Improved Keyless, Patent Lever	90/-
"			This Watch is of excellent workmanship, and cannot	- J
i			be overwound.	
- 1	18	1		
	or	Open face	"Boston Lever," all silver	19/-
"	20	o pour succ	20002 2000, 112 112 112	/
i	20	Hunter	Ditto ditto	26/6
"				
~"	18	Crystal glass		30/-
Gold	15	Open face	14ct. Ladies' metal dome, silver gilt dial,	
ĺ			4 jewels	35/-
,,	16	,,	14ct. ditto, 8 jewels	40/-
,,	,,	Crystal glass	14ct. ditto ditto, 4 jewels, stronger cases	50/-
,,	17	Open face	14ct. ditto ditto, ditto ditto	52/-
1		•	14ct. ditto do. 8 jewels, middle strong cases	60/-
"	"	Crystal glass	14ct. ditto ditto, ditto ditto	65/-
"	í8			63/-
"	10	Open face	1 4 4 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
"	"	Crystal glass		67/-
,,	19	Open face	14ct. ditto 4 jewels, light cases	48/-
,,	,,	,,	14ct. ditto 8 jewels, middle strong cases	60/-
,,	,,	Crystal glass	14ct. ditto ditto ditto	66/-
"	15	Open face	18ct. Ladies', metal do. 4 jewels, light cases	42/-
		- 1	18ct. ditto do. 8 jewels, middle strong cases	52/-
"	"	Open face	18ct. ditto ditto, silver gilt dial,	/
"	"	Spen mee	014	60/-
		Chunchal -las-		
,,	,,	Crystal glass	18ct. ditto ditto ditto	72/-
,,	,,	Open face	18ct. ditto, gold dome and dial, ditto	84/-
,,	,,	Crystal glass	18ct. ditto ditto ditto	95/-
,,	16	Open face	18ct. ditto, metal dome, silver gilt dial,	
"		•	8 jewels, middle strong cases	50/-
		Crystal glass	18ct. ditto, ditto stronger cases	75/-
"	"	Open face	18ct. ditto, gold dome and dial, ditto	85/-
"	"		18ct. ditto ditto ditto	
,,	"	Crystal glass	10-t makel dome cilium alla di la di cili	95/-
,,	17	Open face	18ct. metal dome, silver gilt dial, 8 jewels,	001
1			middle strong cases	60/-
			18ct. ditto ditto stronger cases	70/-
,,	"	77		/
"	"	Crystal glass	18ct. ditto ditto ditto	75/-

# WATCHES AND CLOCKS (continued).

### FOREIGN WATCHES.

Gold	17	Open face	18ct. gold dome and dial, 8 jewels, stronger cases 95/-
<b>.</b>	18	,,	18ct. metal dome and silver gilt dial,
"		<i>"</i>	8 jewels, middle strong cases 63/-
١	••	••	18ct. ditto ditto stronger cases 75/-
"	"	Crystal glass	18ct. ditto ditto ditto 78/-
"		Open face	18ct. gold dome and dial ditto 100/-
,,	<b>19</b>	,,	18ct. metal dome and silver gilt dial,
"		"	8 jewels, middle strong cases 65/-
1		i	18ct. ditto ditto stronger cases 80/-
"	"	Crystal glass	18ct. ditto ditto 82/-
,,	"	Open face	18ct. ditto ditto ditto 82/-   18ct. gold dome and dial ditto 105/-
"	,, 16	,,	14ct. Ladies' metal dome and silver gilt dial
"		"	Patent Lever, light cases 55/-
l I	17		14ct. ditto ditto 57/-
"	18	Crystal glass	14ct. ditto ditto, middle strong cases 63/-
"	19	Open face	14ct. Gentlemen's ditto, light cases 56/-
,,	j, '	Crystal glass	14ct. ditto ditto, middle strong cases 70/-
"			18ct. ditto gold dome enamel dial, strong do. 145/-
"	"	"	18ct. ditto, gold dome, enamel dial, Patent
"	"	,,	Lever, nickel movement, strong cases 150/-
1	20	Open face	14ct. ditto metal dome, silver gilt dial,
"	20	Oben 1900	Patent Lever, light case 60/-
	21		14ct. ditto ditto ditto 63/-
"		"	1 a
"	<b>18</b>	Hunter	14ct. ditto ditto middle strong cases 65/- 14ct. metal dome, enamel dial, Patent Lever,
"	10	Hunter	
	19		middle strong cases 84/- 14ct. ditto ditto ditto 86/-
"	18	"	18ct gold doing ditto ditto 132/
"	19	"	18ct. gold dome ditto ditto 132/- 18ct. ditto ditto ditto 136/-
"	15	"	18ct. gold dome, enamel dial, 8 jewels,
"	10	,,	
		Half-Hunter	strong cases 98/- 18ct. ditto ditto ditto 100/-
"	<b>12</b>	Crystal glass	18ct. Ladies' gold dome, enamel dial,
"	12	Orystal glass	8 jewels, keyless and sets hands 124/-
	13		18ct. ditto ditto ditto 124/-
"	12	,,	
"	13	"	
"	15	Half-Hunter	1
"	19	Hunter	
"	14	Crystal glass	18ct. ditto Patent Lever ditto ditto 200/- 18ct. gold dome, enamel dial, seconds, Patent
"	14	Or your grass	
	16	Hunter	Lever, enamel back 140/-
"	10	TTHITIEL	18ct. gold dome, enamel dial, stronger cases,
	15	Half-Hunter	Patent Lever 120/- 18ct. gold dome, enamel dial, Lady's Locket
"	10	man-munter	Watch strong coses benies and set-
			Watch, strong cases, keyless and sets
	19	Hunter	hands, best quality, nickel movement 200/-
"	13	TIUDIEL	18ct. gold dome, enamel dial, best quality
			Lever, nickel movement 180/-
"	"	,,	18ct. all gold, heavy cases, Chronograph,
ı			nickel movement, best quality, keyless
			and sets hands, independent centre
			seconds £28.
		<u> </u>	

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## WATCHES AND CLOCKS (continued).

No. of Drawing		CLO	CKS.		SILENT.	Striking.
3	Wood case, America	n movement	•••	•••	18/-	21/-
	Ditto French			•••	28/-	38′/-
	Marble case, ditto	ditto		•••	<b>55/-</b>	70/-
	Square wood case, F	rench movem	ent	•••	20/-	30/-
	Square marble case,	ditto	•••	•••	30/-	42/-
	Square wood case,				15/-	ʻl
		Same if scroll	pattern, 3/-	more.	•	
4	Wood case, American	n movement	•••	•••	21/-	24/-
5	Ditto	itto	•••	•••	15/-	18/-
6	Ditto d	itto	•••	•••	<b>25</b> /-	28/-
7	Ditto d	itto	•••	•••	22/-	25/-
	Ditto French	povement	•••	• • •	32/-	45/-
	Marble case, orname	ited, French	movement	•••	<b>55</b> /-	68/-
	Brass Dru	ms, 7/6, 8/9, 9/6	i, 10/6. Al	arums,	4/- extra.	,
	Brass Time Pieces with	horizontal escap 2/6 14/- 16/-	ement (no pe Alarums, 4	ndulum /- extra	), to go in a	any position,

# MUSICAL BOXES.

No. of	Length of Barrel.		SMALL	POC	KET	BOXE	S.	£	Васн	L. d.
Tunes.	2 in.	Fancy japan	haur bear	tin cas	se with	handle		Õ	8. 4	a. 9
1 -		Self-acting,					•••	•	$1\overline{2}$	9
3	$\begin{array}{c c}2\frac{1}{2}\\2\frac{3}{4}\end{array}$	Ditto	ditto		•••	•••	•••	-	18	6
4	$\frac{27}{2}$	Ditto	ditto		•••	•••		1	3	6
2	$2\frac{7}{2}$	Rosewood o		se fon			···	•	U	U
4	2		pattern		-	-		0	13	9
3	3	Ditto	dit			 ditto	•••	1	0	6
4	3	Ditto	dit			ditto	•••	1	_	
3	3						•••	1		0
3	3	Cedar or m Ditto	anogany ca: ditto	se, best di				1	1	6
4	3	Ditto	aitto	an	ιτο	•••	•••	1	7	U
			LARGI			BOXE	•			
4	51	Inlaid roses		•••	•••	•••	•••	_	12	6
6	8	Ditto	ditto	•••	•••	•••	•••		12	6
8	101	Ditto	ditto	•••	•••	•••	•••		10	0
10	12	Ditto	ditto	• • •	•••	•••	•••		7	6
12	12	Ditto	ditto	•••	•••	•••	•••	7	5	0
			Imitation re	sewood	about 10	per cent.	less.			
4	51	Inlaid roses	vood case, l	est qu	ality m	usic	•••	3	3	0
6	8	Ditto	ditto		ditto		•••	4	6	0
8	11	Ditto	ditto		ditto		•••	5	17	6
10	13	Ditto	ditto		ditto		•••	7	10	0
12	13	Ditto	diţto		ditto		•••	8	5	Ō
6	11	Mandoline	•••		•••	•••	•••	7	0	0
8	13	Ditto	•••	•••	•••	•••	•••	9	9	0
						· · · · · · · · · · · · · · · · · · ·	<del>,,,,,,,,</del>			

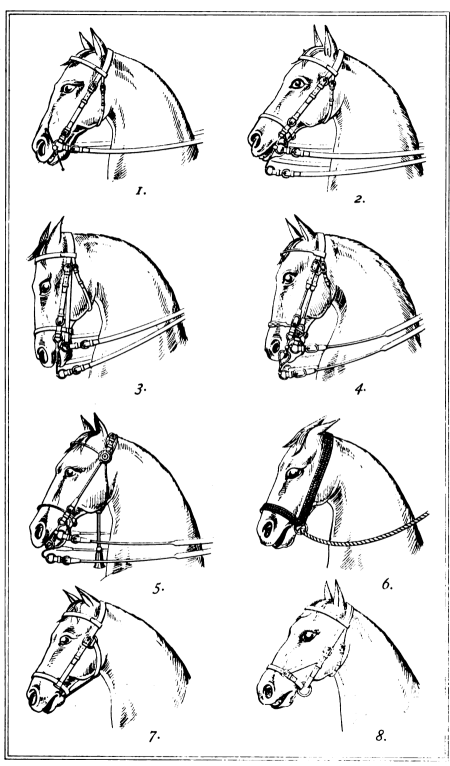
134

## MUSICAL BOXES (continued).

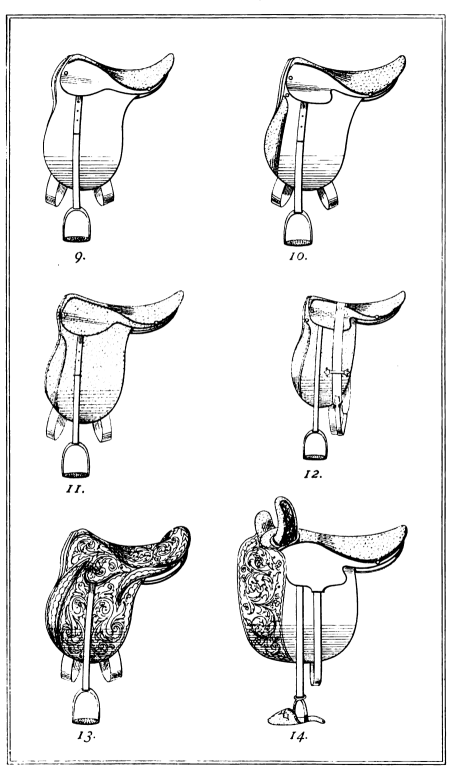
### LARGE TABLE BOXES.

No. of Tunes.	Length of						£	LACH. 8.	d.
Tunes.	Barrel.	Mandolin	e, 6 bells in si	ght, plain or	engrave	d		10	Õ
8	10	Ditto	ditto	ditte		•••	10	10	0
8	12	Ditto	ditto	ditte	)	•••	10	15	0
8	12	Ditto	9 bells in sigh	ıt	•••	•••	11	11	0
10	12	Ditto	ditto	•••	•••	•••	12	15	0
10	14	Ditto	6 bells in sigh	t	•••	•••	12	10	0
12	15	Ditto	ditto	•••		•••	14	0	0
12	12	Ditto	9 bells in sigh	t	•••	•••	14	0	0
6	10	Ditto	drum and bell				9	10	0
Ğ	12	Ditto	ditto	ditto	ditto	•••	10	0	0
8	12	Ditto	ditto	ditto	ditto	•••	10	10	0
10	14	Ditto	ditto	ditto	ditto	•••	13	0	0
$\tilde{12}$	16	Ditto	ditto	ditto	ditto	•••	14	0	0
6	10	Ditto	drum, bell and	d castagnette	es, invisi	ble	10	10	0
6	12	Ditto	ditto	ditto	ditto		11	5	0
8	12	Ditto	ditto	ditto	ditto	•••	12	0	0
8	14	Ditto	ditto	ditto	ditto	•••	13	0	0
10	14	Ditto	ditto	ditto	ditto	•••	14	0	0
12	16	Ditto	ditto	ditto	ditto	•••	15	0	0
6	10	Ditto	drum and bell		•••	•••	12	5	Ó
6	12	Ditto	ditto	ditto	•••	•••	12	15	0
8	12	Ditto	ditto	ditto	•••	•••	14	0	0
8	14	Ditto	ditto	ditto	•••	•••	15	10	Ō
10	14	Ditto	ditto	ditto		•••	_	15	Ō
10	16	Ditto	ditto	ditto	•••	•••	18	0	0
12	16	Ditto	ditto	ditto	•••		19	Ō	Õ
6	10	Ditto	drum, bells ar			le	14	Õ	Ō
8	12	Ditto	ditto	ditto	ditto	••••	15	5	Ó
10	14	Ditto	ditto	ditto	ditto	•••	17	10	0
12	15	Ditto	ditto	ditto	ditto	•••	19	15	Ö
6	10	Ditto	Flute, voix ce				13	5	. 0
8	13	Ditto	ditto	ditto	ditto	•••		10	0
10	15		<ul><li>ditto</li></ul>	ditto	ditto	•••		15	Ŏ
4	10		Boxes, large s		•••		13	5	Ō
6	12	Ditto	ditto	ditto	•••	•••	16	5	Ó
U	1 2		oxes, which ca			the			
		tone	of the usual bo	es to an ex	act imita	tion			
			he harp and zit						
6	8		Zitter	•••	•••	•••	5	10	0
8	10		Ditto		•••	•••	7	5	Č
10	12		Ditto	•••	•••	•••	8	10	C
12	12		Ditto		•••	•••	9	9	C
6	11		Mandoline ex			•••	8	8	0
8	13		Ditto ditt		•••		10	10	0
U	10	Large Ta	ble Boxes, sta	nding on le	egs, mad	e of			
		the	choicest walnut	wood, hand	somely in	ılaid			
		with	tulip and oth	er fancy wo	ods, and	pro-			
			d with a draw						
		l.	els—		<i>G</i>				
24			3 cylinders	***	•••		32	0	(
			Ditto	•••	•••	•••	40	0	Ċ
36									

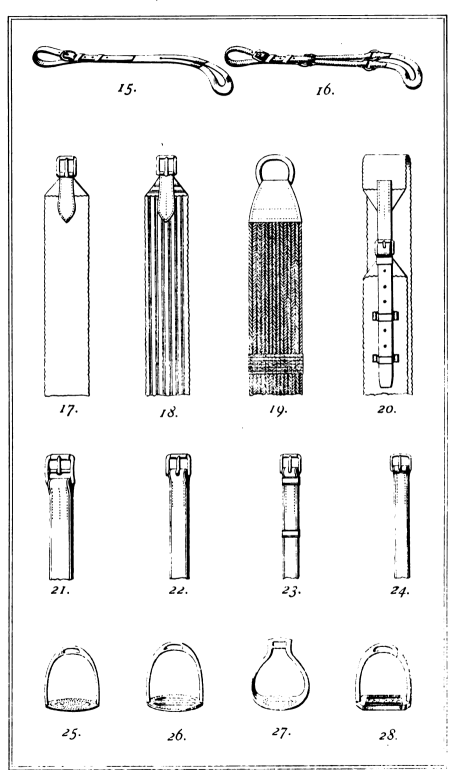
(BRIDLES &c)



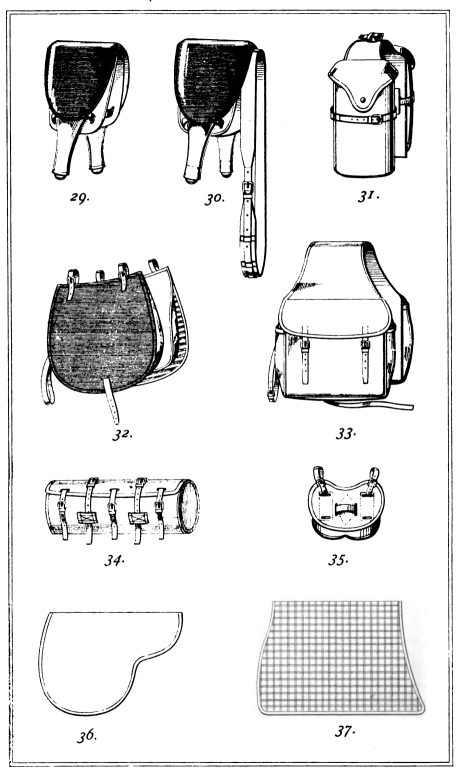
(SADDLES.)



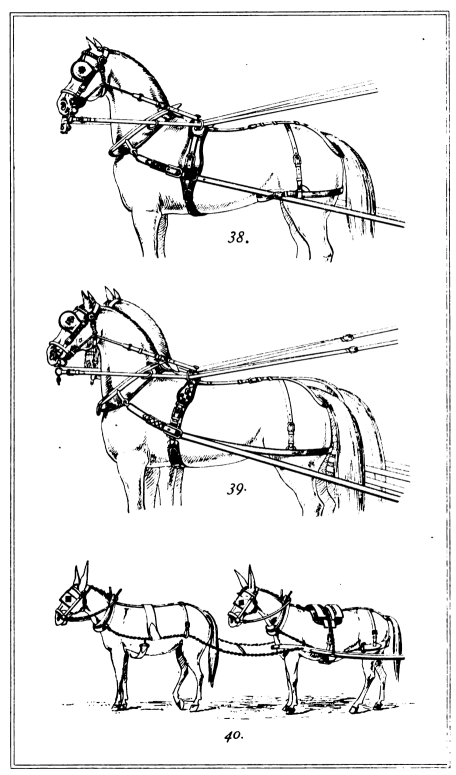
(SADDLE FURNITURE.)



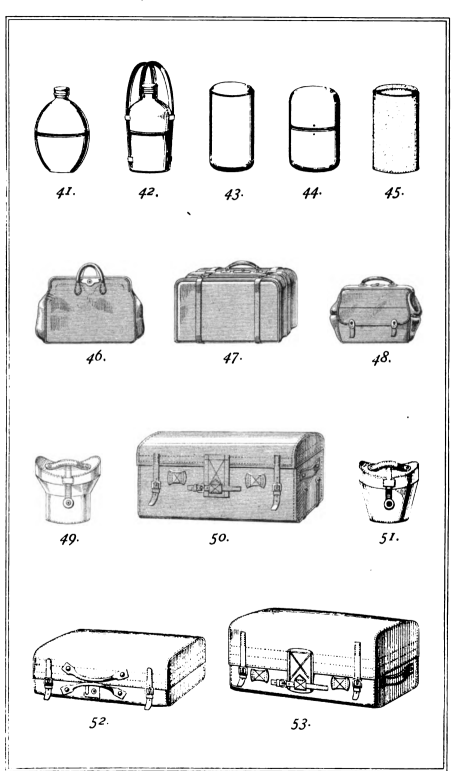
(SADDLE HOLSTERS, &c.)



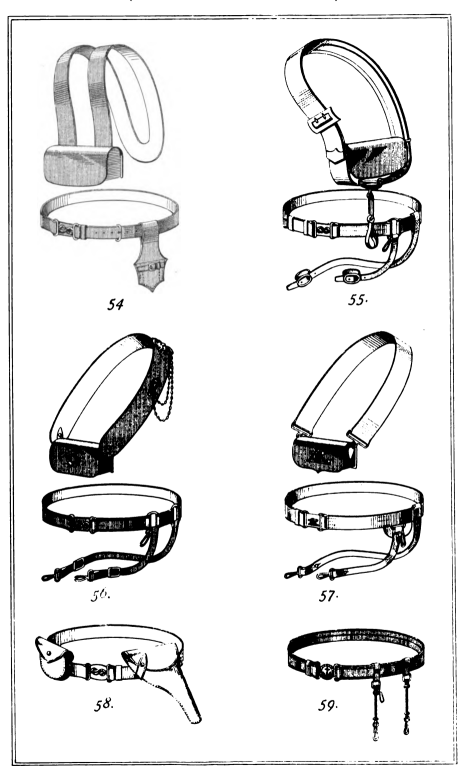
(HARNESS.)



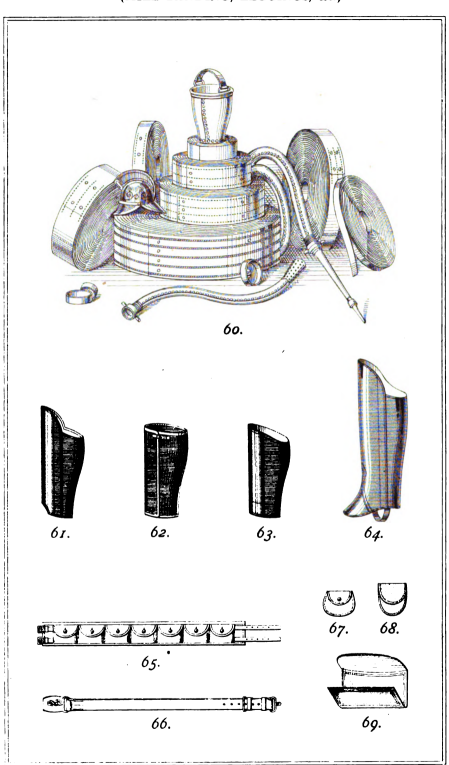
(PORTMANTEAUS, BAGS, &c.)



(MILITARY ACCOUTREMENTS.)



(MILL BANDING, LEGGINGS, &c.)



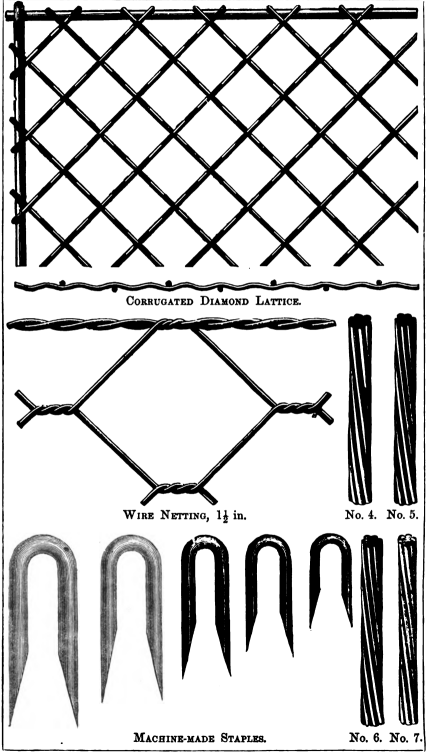
# SADDLERY AND HARNESS.

S.   BRIDLES, &c.	8 8/8 each. 12/- ,, 16/- ,, 24/- ,, 0 1/- ,, 1 7/- ,,
1	8 8/8 each. 12/- ,, 16/- ,, 24/- ,, 20/- ,, 1 - 7/- ,,
1	8 8/8 each. 12/- ,, 16/- ,, 24/- ,, 20/- ,, 1 - 7/- ,,
Pelham ditto       7/-   9/-   3   Weymouth ditto       8/-   10/-   4   Ditto ditto         12/-   5   Pelham ditto             12/-   7   Head-collar       4/-   5/-   8   Ditto       3/8   4/-   5/-   8   Ditto       3/8   4/-   5/-   10   Ditto   ditto   ditto   and roll   40/-   52/-   11   Ditto   ditto   ditto   and roll   40/-   52/-   12   Racing   ditto   ditto   all over   60/-   76/-   76/-   12   Racing   ditto   ditto   and roll   40/-   48/-   48/-   20/-   48/-   20/-   48/-   20/-   48/-   20/-   2	12/- " 16/- " 16/- " 24/- " 20/- " 10 1/- " 1- 7/- "
Weymouth ditto   S -   10	7- 16/- ", 7- 24/- ", 10 1/- ", 10 7/- ",
Ditto ditto	7- 24/- ,, - 20/- ,, 0 1/- ,, 1- 7/- ,,
Pelham ditto   .	20/- ,, 0 1/- ,, - 7/- ,,
6 Hemp Halter	0 1/- ,,
The ad-collar	7/- ,,
SADDLES,   WITH FURNITURE COMPLET	Q
SADDLES,   WITH FURNITURE COMPLET	<i>"</i>
9 Gentleman's Saddle, hogskin seat 28/- 32/10 Ditto ditto ditto and roll 40/- 52/11 Ditto ditto ditto all over 60/- 76/12 Racing ditto ditto — 80/13 Gentleman's ditto basil 40/- 48/14 Ditto ditto hogskin — 68/14 Lady's ditto 92/- 108/14 SADDLE FURNITURE	
9 Gentleman's Saddle, hogskin seat 28/- 32/ 10 Ditto ditto ditto and roll 40/- 52/ 11 Ditto ditto ditto all over 60/- 76/ 12 Racing ditto ditto — 80/ 13 Gentleman's ditto basil 40/- 48/ Ditto ditto hogskin — 68/ 14 Lady's ditto 92/- 108/  SADDLE FURNITURE	
10	
11	
12   Racing ditto ditto — 80   13   Gentleman's ditto basil 40/- 48   Ditto ditto hogskin — 68   Lady's ditto 92/- 108   SADDLE FURNITURE	/- 60/- <b>,,</b>
Ditto ditto hogskin — 68 Lady's ditto 92/- 108  SADDLE FURNITURE	/- 96/- <b>,,</b>
Ditto ditto hogskin — 68 Lady's ditto 92/- 108  SADDLE FURNITURE	/- 100/- ,,
14 Lady's ditto 92/- 108 SADDLE FURNITURE	/ 9//
SADDLE FURNITURE	1997
1	5/- 102/- ,,
15 Crupper 16/- 20	<b>:.</b>
	/- 24/- dozen.
16 Ditto 48	/ ,,
17   Cotton Girth 20/	
Wool ditto 28/- 36	
18   Cotton ditto 22/-	,,
Wool ditto 36/- 40	
19 Cord ditto 48/- 60	
20 Surcingle 16/- 32	
21 Stirrup Leather 36	
22 Ditto ditto 24/- 28	
23	,
21 2000	
20 1 20 20 20 20 20 20 20 20 20 20 20 20 20	i
20   2100	2/ ,,
	4/- — per pair.
SADDLE HOLSTERS,	&c.
29 Saddle Holster 13/-	— per pair.
30 Ditto — 20	6/- 32/- "
	0/ ,,
	0/- 28/- ,,
	8/- 56/- ,,
34 Valise 14/-	4/- each.
35   Ditto Pad 4/- 6	/ "
36   Saddle Cloth, felt 4/4 7	
37 Ditto check 5/-	'/-
J.	<del>-</del> - ,,

# SADDLERY AND HARNESS (continued).

1 3	1
No. of Drawing.	HARNESS.
	QUALITY A. B. C.
38	Gig Harness, brass furniture 88/- 120/- 168/- set.
	Ditto plated ditto 96/- 136/- 228/- ,,
39	Pair-Horse Harness, brass ditto 160/- 240/- 320/- ,,
!	Pair-Horse Harness, brass ditto 160/- 240/- 320/- ,, Ditto ditto plated ditto 180/- 268/- 400/- ,,
40	Mule Harness, Wheel 34/- 48/- 68/- ,,
1	Ditto Leader 28/- 34/- 48/- ,,
	PORTMANTEAUS, BAGS, &c.
	· · · · · · · · · · · · · · · · · · ·
	Size     2     3     4     5       Dram Bottle      44/-     48/-     52/-     —     dozen.       Ditto      —     56/-     64/-     76/-     ,,
41	Dram Bottle 44/- 48/- 52/- — dozen.
42	Ditto — 56/- 64/- 76/- ,,
43	Cigar Case 28/- doz.
44	Ditto 28/- ,,
45	Ditto 40/- ",
10	1
46	Bag
47	Ditto "Gladstone" — 1/10 2/- ,,
48	
49	Hat Box 20/- 32/- 36/- each. Ditto 24/- 36/- 42/- ,,
51	Ditto 24/- 36/- 42/- ,,
50	Lady's Portmanteau, oil cloth, 2/8 per inch.
52	Portmanteau Basil, 1/- Hide, 2/4 Solid, 2/8 per inch.
53	Ditto , 1/- , 2/4 , 2/8 , [
i	MILITARY ACCOUTREMENTS.
54	Belts, Infantry 10/- per set.
55	Ditto Canalus
56	1 D:440 OCC D:41 99/
57	Dista Dainete's Autilians - 14/
58	1 50 1 50 1 50 1
59	
99	Midshipman's Belts, morocco 12/- ,,
ļ	MILL-BANDING, LEGGINGS, &c.
00	•
60	Mill-banding, single
1	1 2 3 4 5 6 7 8 9 10 11 12 in.
	-/4½ -/10 1/4 2/- 2/6 3/2 3/8 4/6 5/2 5/8 6/4 7/2 ft.   Do. double, 3/- 4/- 5/- 6/- 7/2 8/6 9/10 11/- 12/2 13/4 ,,
	1 1½ 2 2½ 3 inch.
1	Hose-piping, delivery $1/10   2/2   2/8   3/4   3/8   foot.$
61	Leggings, enamelled leather 7/- per pair.
62	Ditto canvas 7/- ,,
63	Ditto enamelled leather 6/- ,,
63	D:44 3:44 10/
63 64	Ditto ditto 10/- ,,
63	Ditto ditto 10/- ,, Money Belt 28/- ,,
63 64 65	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
63 64 65 66	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
63 64 65 66 67	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
63 64 65 66 67 68	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
63 64 65 66 67	Ditto       ditto          10/-       ,,         Money Belt            28/-       ,,         I       1½       1½       1½       inch.         Waist Belt         20/-       24/-       28/-       32/-       dozen.         Purse          12/-       dozen.

# GALVANIZED WIRE NETTING & ROPE.



# GALVANIZED WIRE NETTING AND ROPE.

# CORRUGATED DIAMOND LATTICE.

3 i	nch	•••	•••	2/6 pe	r lineal yard	2 feet wide,	in 25-yard rolls.
12	,,	•••	•••	<b>2</b> /-	ditto	ditto	ditto
8	,,	•••		1/8	ditto	ditto	ditto
$\frac{3}{4}$	,,	•••	•••	1/4	ditto	ditto	ditto
<del>7</del>	,,	•••	•••	1/3	ditto	ditto	ditto
1	,,	•••	•••	1/2	ditto	ditto	ditto

Other widths at proportionate prices.

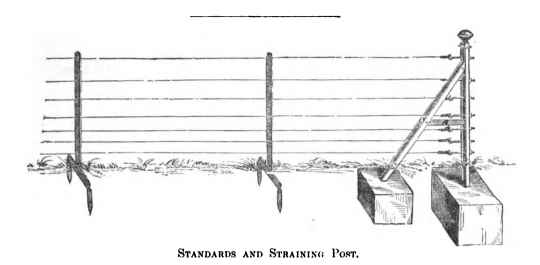
# WIRE NETTING.

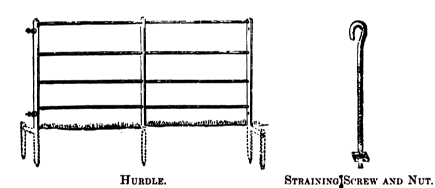
					16	17	18	19	20	22 gauge.	,
3	in. mesh,	24 in.	wide					_	2/3	2/1 per lineal yard.	l
$\frac{1}{2}$	"	24	"	••			_		1/9	1/7 "	
<u>5</u>	,,	24	,,	•••			1/7	1/5	1/3	1/2 "	
$\frac{3}{4}$	,,	24	,,	•••			1/-	-/10	-/9	"	
<del>7</del>	,,	24	"	•••	1/3	1/-	-/9	-/8	_	- "	
1	,,	24	,,	•••	1/2	-/10	$-/7\frac{1}{2}$	-/61		<b>–</b> "	
11	,,	24	,,		-/10	-/9	-/6 <del>1</del>	-/5		- "	
$1\frac{1}{2}$	,,	24	,,		-/61	<b>-/5</b>	-/4	$-/3\frac{1}{2}$	-	- "	
15	,,	24	,,	•••	<b>-/5</b>	-/4	$-/3\frac{1}{2}$	-/3		- "	
2	"	24	"	•••	$-/4\frac{1}{2}$	$-/3\frac{3}{4}$	$-/2rac{3}{4}$	$-/2\frac{1}{4}$	-	- "	
$2\tfrac{1}{4}$	,,	24	,,	•••	-74	-, 31	$-/2^{3}_{4}$	$-/2\frac{1}{4}$		<b>–</b> "	
3	"	24	,,	•••	$-/3\frac{1}{2}$	$-/2rac{3}{4}$	$-/2\frac{1}{4}$	-/2	_	- "	
$3\frac{1}{4}$	"	24	,,	•••	$-/2rac{3}{4}$	$-/2\frac{1}{4}$	-/2	$-/1\frac{1}{2}$	_	- "	
4	,,	24	"		$-/2\frac{1}{4}$	$-/2\frac{1}{4}$	-/2	$-/1\frac{1}{2}$		- "	
6	,,	24	•	•••	$-/2\frac{1}{4}$	-/2	$-/1\frac{1}{2}$	_	_	<b>–</b> "	

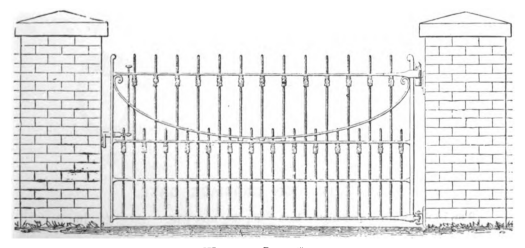
Other widths at proportionate prices.

For prices of STAPLES
,, STRAND see page 19.

# HURDLES AND GATES.







WROUGHT IRON GATE.

### HURDLES AND GATES.

For prices of	f Fencing	Wire,	see pa	ge 19.
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### Standards, with double-pronged feet-

Pierced for 4 wires, 3 feet 0 inches above ground ... 14/6 dozen.

,, 5 ,, 3 ,, 6 ,, ,, ... 16/- ,,

,, 6 ,, 4 ,, 0 ,, ,, ... 18/- ,,

,, 7 ,, 4 ,, 6 ,, ,, ... 20/- ,,

# Straining Posts complete-

18

12/6 13/6 17/- 19/- each. For 4 5 6 7 wires.

# IRON HURDLES,

6 FEET LONG.

Height. 3 bars, ½ in. round iron, 2 screw bolts and balls to each, 2 ft. 9 in. 3/8 each. 3 ft. 0 in. 4/4 ,, ditto ditto l in. ditto ditto 3 3 ft. 4 in. 5/3 , 1 in. ditto ditto 5 the lower 5 bars 1 in. round iron, and the upper one of § in, 3 screw bolts and balls to each ... 4 ft. 0 in. 6/9 ,, the upper bar of § in. round iron, and the lower four of flat iron 1 in. by 1 in., 3 screw bolts and balls to each ... 3 ft. 6 in. 6/7 ,, Straining Screws and Nuts-12 inches long 5/6 dozen. 15

# WROUGHT IRON CARRIAGE GATE.

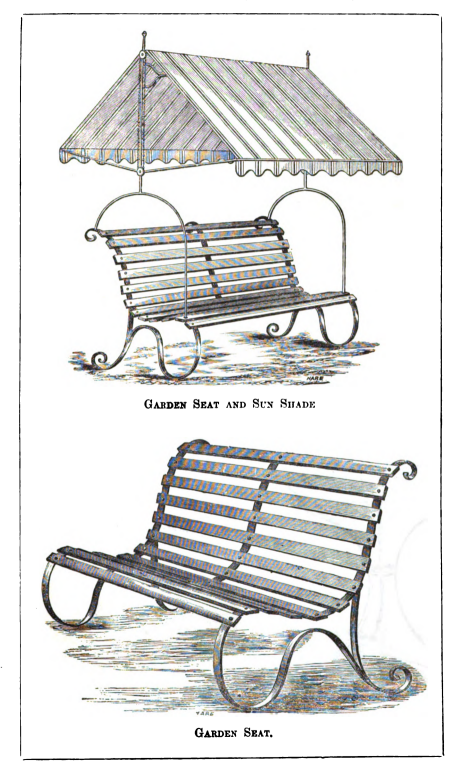
9 or 10 feet wide, 5 feet high; bars  $\frac{5}{8}$  in., dog bars  $\frac{1}{2}$  in. ... £7 10 0

Can be made of any required width or height.

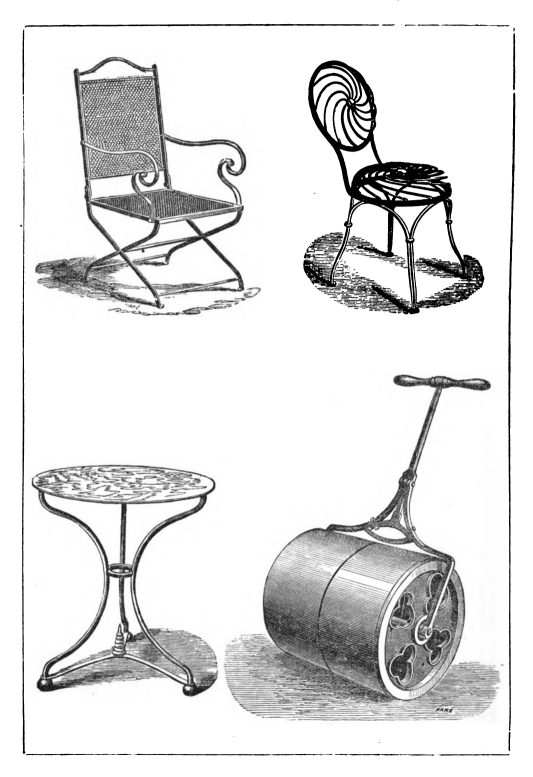


6/6

# GARDEN SEATS, TABLES, &c.



GARDEN SEATS, TABLES, &c. (continued).



# GARDEN SEATS, TABLES, &c.

Sunshade Garden Chair,	with Awning,	painted oak or green,	with lives, and
varnished-			

4 ft. 6 in.	5 ft.	6 ft.		
£5 0 0.	£5 10 0.	£5 15 0.		

If the Awning is of a lighter and cheaper material, without roller, pullies and chains, £1 less on each size.

# Garden Chair, wrought iron ends, wood seat and back-

	4 ft.	4 ft. 6 in.	5 ft.	6 ft.
Painted green	22/6	<b>23</b> /6	25/6	27/- each.
Green, with lines, and var-				
nished or grained oak	24/6	25/6	27/6	29/- "

# Portable Chair-

The frame japanned maroon or ultramarine	•••	•••	21/- each.
The frame and seat japanned bamboo or maple		•••	21/- "
The frame and seat galvanized	•••	•••	25/- "

Patent Steel Chair, with helical seat and back, japanned ... 17/6 "

# Wrought Iron Table, with japanned iron top-

18 inches diameter			•••	•••	•••	•••	9/-	each.
24	,,	,,	•••	•••	•••	•••	12/-	,,
28	,,	,,		•••	•••	•••	15/-	,,

# Garden Roller, double cylinder, balance handle-

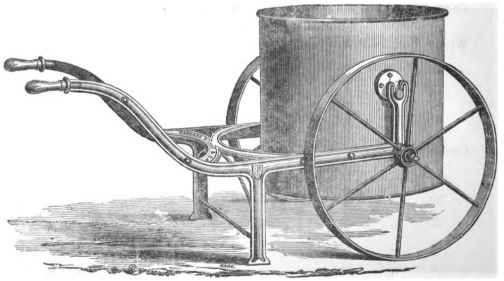
18 inch	es wide,	16 inc	hes dia	meter	•••	•••	•••	2	17	0
20	,,	18	"	,,	•••	•••	•••	3	10	0
22	,,	20	,,	,,	•••	•••	•••	4	5	0
24	,,	22	"	,,	•••	•••	•••	5	0	0
26	,,	24	"	"	•••	•••	•••	5	15	0
28	,,	26	,,	,,	•••	•••	•••	6	10	0
30	,,	28	,,	,,	•••	•••		7	10	0

# LAWN MOWERS.



To cut	6 in.,	suitable for	a child	•••			•••	•••	£1	17	0
39	8 iu.,	,,	,,			•••		•••	<b>2</b>	<b>2</b>	0
"	10 in.,	,,	a lady					•••	3	0	0
,,	12 in.,	,,	a youth		• • •	•••		•••	3	16	0
,,	14 in.,	,,	a man	•••			•••	•••	4	13	0
,,	16 in.,	,,	,,	•••	•••	•••	• • •		5	10	0
,,	18 in.,	,,	a man a	nd boy		•••	•••		6	0	0

# WATER BARROWS.



SWING BARROW, with	Galvar	nized )	12	18	30	gallons.
Iron Cistern	•••	}	36/-	44/-	<b>5</b> 8/-	each.
Extra strong cistern	•••	•••		58/-	72/-	••

Patent Rotary Pump, with suction pipe, union, hose, and patent spreader complete, fixed to Water Barrow, £4 extra.

These Barrows, having oval cisterns, will pass through narrow doorways.

# BELLOWS, ANVILS AND VICES.

No. 1.	NEW PATTERN SMITHS' BELLOWS, WITH PATENT SCREW PIPE.
	16 18 20 22 24 26 28 30 32 34 36 38 40 28/- 32/- 38/- 46/- 54/- 65/- 76/- 92/- 110/- 137/- 176/- 220/- 276/- 42 44 46 48 50 inches. 330/- 390/- 460/- 550/- 640/- per pair.
	Best warranted extra leathered and extra mailed Dis. per cent.  Best warranted extra leathered and double nailed ,,  Extra best warranted extra leathered, doubled nailed, with two
	frames in top ,, ,, ,, Extra best warranted extra leathered, double nailed, with two
	frames top and bottom ,, ,,
No. 2.	ORDINARY LONG SHAPE SMITHS' BELLOWS.
	16 18 20 22 24 26 28 30 32 34 36 38 40 28/- 32/- 38/- 46/- 54/- 65/- 76/- 92/- 110/- 137/- 176/- 220/- 276/- 42 44 46 48 50 inches, 330/- 390/- 460/- 550/- 640/- per pair.
W	Good Common Dis. per cent.  Best warranted extra leathered and extra nailed ,,
	Best warranted extra leathered and double nailed ,, ,, Extra best warranted extra leathered, double nailed, with two
<b>y</b>	frames in top ,, ,,, Extra best warranted extra leathered, double nailed, with two
u u	frames top and bottom ,, ,,
No. 3.	LONDON PATTERN SMITHS' BELLOWS. 20 22 24 26 28 30 32 34 36 38 40 42
28/- 32/-	38/- 46/- 51/- 65/- 76/- 92/- 110/- 137/- 176/- 220/- 276/- 330/- 44 46 48 50 inches.
	390/- 460/- 550/- 640/- pair.  nted extra leathered
No. 4.	IMPROVED PORTABLE FORGES.  Nett.
٦,	£ s. d.  2ft. long, 1ft. 6in. wide, 2ft. 6in. high, 18in. Bellows 3 4 0  2ft. 2in. long, 1ft. 8in. wide, 2ft. 6in. high, 20in Bellows 3 8 0
	2ft. 2in. long, 1ft. 10in. wide, 2ft. 7in. high, 22in. Bellows 3 11 0
	2ft 5in. long, 2ft. wide, 2ft. 10in. high, 24in. Bellows 3 14 0
	2ft. 7in. long, 2ft. 2in. wide, 2ft. 10in. high, 26in. Bellows 5 3 0
	2ft. 10in. long, 2ft. 6in. wide, 3ft. high, 28in. Bellows 6 8 0
	" " " Mounted on Wheels 7 17 0
No. 5.	IMPROVED SINGLE-BLAST DECK OR RIVET FORGES. $_{Nett}^{\prime\prime}$
	## 1ft. 6in. wide, 2ft. 4in. high, 16in. Circular Bellows 2 11 0
	1ft. 8in. wide, 2ft. 4in. high, 18in. ditto 2 14 0
	1ft. 10in. wide, 2ft. 4in. high, 20in. ditto 3 4 0 2ft. wide, 2ft. 10in. high, 22in. ditto 3 10 0
	2ft. vide, 2ft. 10in. high, 22in. ditto 3 10 0 2ft. 2in. wide, 2ft. 10in. high, 24in. ditto 4 2 0
No. 6.	NEWLY-IMPROVED LARGE PATENT DOUBLE BLAST
<b>a</b> _7	DECK OR RIVET FORGE.
	Nett.  2ft. 10in high, 1ft. wide, 22in. Double Blast Circular Pellows £5 17 0
0	Weights per set,

# BELLOWS, ANVILS, &c. (continued).

AT	0477117 0100111 40 011/77 7000		
No. 7.	PATENT CIRCULAR RIVET FORG	E.	
		r Bellows itto itto	£ s. d 6 15 0 7 18 0 10 0 0
	First Quality-Selected materials and best workmanship	Dis.	per cent.
	Second Quality—Warranted	,,	"
No. 8.	PATENT PORTABLE FORGES	•	
	£ s. d.  18-inch Circular Bellows 6 5 0 24-inch Circu		
The M	20-inch ditto 6 18 0 26-inch 22-inch ditto 7 14 0	ditto	11 12 0
	If Mounted on Wheels, as per Drawing, First Quality—Selected materials and best workmans	extra, hip <i>Dis</i> .	
	Second Quality—Warranted		,,,
No. 9.	PATENT PORTABLE FORGE, FITTED WITH DOUBLE BLAST CIRCULAR BELLOWS	ı <b>.</b>	
	£ s. d.		£ s. d.
18-inch Double 20-inch ditto			11 12 0 14 10 0
22-inch ditto	ditto 10 6 0	•••	
First Quality—	Selected materials and best workmanship	Dis.	per cent.
Second Quality- If mount	ted on Wheels, extra. Weights per set,	extra,	nett.
No. 10.	IMPROVED PORTABLE FORGE.		
1(0, 10,			£ s. d.
	18-inch Long Shape Bellows	· ···	4 10 0 5 0 0
	22-inch ditto ditto 24-inch ditto ditto		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	26-inch ditto ditto	• •••	9 10 0
	First Quality—Selected materials and best workmansh Second Quality—Warranted	ip, <i>Dis</i> .	per cent.
No. 11.		. ,,	······································
NO. 11.	PATENT CIRCULAR FORGE, WITH CHIMNEY HOOD AND HEARTH PLATE COMPLET	r <b>e</b>	
		. 234	£ s. d.
71 - 4	16-inch Circular Bellows		6 2 0 6 12 0
	20-inch ditto ditto		7 8 0
	22-inch ditto ditto		8 8 0
	24-inch ditto ditto		9 10 0
	Second Quality—Warranted	Dis.	per cent.
No. 12.	IMPROVED NEW PATTERN WRO	UCUT I	
110. 12.		UGH I-I	KUN
_			
<b>\</b>	PORTABLE FORGE, WITH CIRCULAR BELLOWS.		Nett.
	WITH CIRCULAR BELLOWS.		Nett.
	•	lar Bellows	£ s. d.
	WITH CIRCULAR BELLOWS.	lar Bellows ditto	£ s. d.
	WITH CIRCULAR BELLOWS.  2ft. 5in. long, 2ft. wide, 2ft. 10in. high, 24-in. Circu		£ s. d. 4 12 0
No. 13	WITH CIRCULAR BELLOWS.  2ft. 5in. long, 2ft. wide, 2ft. 10in. high, 24-in. Circu 2ft. 9in. long, 2ft. 3in. wide, 2ft. 10in. high, 26-in.  2ft. 11in. long, 2ft. 6in. wide, 3ft. high, 28-in.	ditto	£ s. d. 4 12 0
No. 13.	WITH CIRCULAR BELLOWS.  2ft. 5in. long, 2ft. wide, 2ft. 10in. high, 24-in. Circu 2ft. 9in. long, 2ft. 3in. wide, 2ft. 10in. high, 26-in.  2ft. 11in. long, 2ft. 6in. wide, 3ft. high, 28-in.  SINGLE BLAST CIRCULAR BELLO	ditto	£ s. d. 4 12 0 6 2 0 7 6 0
16 42/- 5	WITH CIRCULAR BELLOWS.  2ft. 5in. long, 2ft. wide, 2ft. 10in. high, 24-in. Circular Sin. long, 2ft. 3in. wide, 2ft. 10in. high, 26-in.  2ft. 11in. long, 2ft. 6in. wide, 3ft. high, 28-in.  SINGLE BLAST CIRCULAR BELLO  18 20 22 24 26 28 30 32 34 36 38  50/- 60/- 70/- 82/- 100/- 122/- 140/- 164/- 194/- 226/- 270	ditto ditto  OWS. 3 40 42	£ s. d. 4 12 0 6 2 0 7 6 0 2 inch.
16 42/- 5 Iron or Wood F	WITH CIRCULAR BELLOWS.  2ft. 5in. long, 2ft. wide, 2ft. 10in. high, 24-in. Circular Sin. long, 2ft. 3in. wide, 2ft. 10in. high, 26-in.  2ft. 11in. long, 2ft. 6in. wide, 3ft. high, 28-in.  SINGLE BLAST CIRCULAR BELLO  18 20 22 24 26 28 30 32 34 36 38  50/- 60/- 70/- 82/- 100/- 122/- 140/- 164/- 194/- 226/- 270	ditto ditto  OWS. 3 40 4: 0/- 310/- 373	£ s. d. 4 12 0 6 2 0 7 6 0
16 42/- 5 Iron or Wood F	WITH CIRCULAR BELLOWS.  2ft. 5in. long, 2ft. wide, 2ft. 10in. high, 24-in. Circular Sept. 9in. long, 2ft. 3in. wide, 2ft. 10in. high, 26-in. 2ft. 11in. long, 2ft. 6in. wide, 3ft. high, 28-in.  SINGLE BLAST CIRCULAR BELLO  18 20 22 24 26 28 30 32 34 36 38 36 36 36 36 36 36 36 36 36 36 36 36 36	ditto ditto  OWS. 3 40 4: 0/- 310/- 373	£ s. d. 4 12 0 6 2 0 7 6 0

# BELLOWS, ANVILS, &c. (continued).

No. 14.	PATENT CIRCULAR DOUBLE BLAST BELLOWS.
	18 20 22 24 26 28 30 32 34 36 38 40 inch.
	115/- 132/- 154/- 176/- 198/- 230/- 268/- 300/- 357/- 400/- 455/- 520/- per pair.
	If with weights, per set extra, nett.
tun.en	First Quality Selected materials and best workmanship, Dis. per cent.
5	Second Quality Warmanted
	Second Quanty—warranced ,, ,,
No. 15.	IMPROVED NEW PATTERN WROUGHT-IRON
<b>1</b>	PORTABLE FORGES. Nett.
0	£ s. d.
	2ft. 5in. long, 2ft. wide, 2ft. 10in. high, 24-in. Bellows 3 16 0
V See	2ft. 9in. long, 2ft. 3in. wide, 2ft. 10in. high, 26-in. ditto 5 6 0
1	2ft. 10in. long, 2ft. 6in. wide, 3ft. high, 28-in. ditto 6 11 0
No. 16.	IRON ENCASED PORTABLE FORGES.
110, 10,	These Forges are made expressly for out-door purposes, and are suitable for
	any climate. The Iron casing specially protects the Bellows, and the Blast
	Pipe being fitted with Ash-plug, Poker-hole, and Valve, prevents deposits from accumulating, or gases from entering the Bellows, and so avoids
	explosion.
	Nett. £ s. d.
No. 17	22in, diameter by 32in, high 4 12 0
No. 17.	_ 🟲
	2ft. wide, 2ft. 6in. long, 2ft. 9in. high 6 18 0
	2ft. 3in. wide, 2ft. 9in. long, 2ft. 10in. high 8 3 0
	2ft. 6in. wide, 2ft. 11in. long, 2ft. 10in. high 9 9 0
•	
N- 10	IMPROVED PORTABLE VICE WORK BENOVES
No. 18.	IMPROVED PORTABLE VICE WORK BENCHES.
Best Warrante on extra s	ed Solid Box Black Staple Vice, 41in. jaws, weight about 40 lbs., fitted strong stand, and mounted on wheels 2 8 0
4	in. jaws, about 55 lbs £3 0 0 51 in. jaws, about 85 lbs. 3 15 0
No. 19.	n. ,, ,, 10 los 5 0 0 0iii. ,, ,, 100 los. 4 0 0
	Best Warranted Solid Box Black Staple Vice, 34in. jaws, weight about
	30 lbs., fitted up complete, as per drawing 1 14 6
	4½in. Jaw Vice, about 50 lbs 2 1 0
	6in. ,, ,, 85 lbs 2 15 0
No. 20.	
<b>A</b> .	
	Newly-improved Square Wrought Iron Portable Vice Bench, fitted
	with extra strong solid box black staple vice, 6in. jaws, weight about
	100 lbs., and mounted on wheels, as per drawing 4 17 0  If with Tool Chest, 9/- extra.
	II WISH 1001 OHOSS, 0/- CALIA.
No. 21.	Improved Drilling Pillar and Brace

# BELLOWS, ANVILS, &c. (continued).

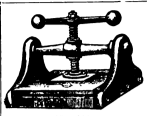
# No. 22. IMPROVED WATER BOSHES AND TUE IRONS,

### TO SUIT LONG SHAPED SMITHS' BELLOWS.

Size of Bosh or Cistern. L	eng!h	of T	ie Iron	. Si	e of B	last	Hole.	£	8.	d.		
lft. 9in. long, 1ft. 9in. deep, $7\frac{1}{2}$ in. wide	• .	•••	14in.	•••	7	to	1åin.	1	3	0	each,	nct
2ft. long, 1ft. 11in. deep, 9in. wide			15in.		11	to	13in.	1	9	0	,,	,.
2ft. 3in. long, 2ft. 1in. deep, $10\frac{1}{2}$ in. wi	ide .	••	16in.	•••	11	to	lĝin.	1	15	6	,,	,,
TO 8	BUIT (	CI <b>RC</b> U	LAR B	ELLOW	s.							
ft. 9in. long, 1ft. 9in. deep, 7½ in. wid	le .	•••	14in.		ž	to :	l lin.	1	2	0	,,	,,
oft. long, 1ft. 11in. deep, 9in. wide		•••	15in.		1}	to	1§in.	1	7	6	,,	,,
fft. 3in. long, 2ft. 1in. deep, 10½in. wie	de	•••	16in.	•••	11/2	to :	1ĝin.	1	14	6	,,	••
но	USI	Е В	ELL	ow	s.							
	8	9	10	11	12	13	14		15	16	in	ch.
Bastards	20/-	23/-	27/-	31/-	36/-	44/-	55/-	€	6/-	79	/- pe	r do
Best Extra Nailed	20/-	23/-	27/-	31/-	36/-	44/-	55/-	•	36/-	79	/- pe	r do
Best Extra Nailed, Neat's Leather		33/-	39/-	47/-	55/-	66/-	76/-				pe	r do
Best Improved Long Bristol	•••	28/-	32/-	37/-	45/-	53/-	63/-	7	77/-	92	- /- pe	r do
Best Improved Long Bristol, Neat's Le			44/-	52/-	60/-	70/-			•		•	r do
- · ·				,	•		•				. •	
New Improved Long Bristol Pattern	• • •	28/-	32/-	37/-	45/-	53/-	63/-	7	7/-	- 92	/- pe	r ac
New Improved Long Bristol Pattern	•••	<b>2</b> 8/-	32/-	37/-	<b>4</b> 5/-	53/-	•	7 Dü	•	92	/- pe pæ	
•		·	•	•		•		Dü		92	•	
New Improved Long Bristol Pattern  London Pattern, Red Bound and Quilte  With Brass Pipe and Red Leather Bir	ed	20/6	22/-	24/6	28/6	per d	loz. ne	Die ett.	r.	92,	•	r cen
London Pattern, Red Bound and Quilt	ed	20/6	22/-	24/6	28/6	per d	loz. ne	Die ell.	r.		pe	
London Pattern, Red Bound and Quilto With Brass Pipe and Red Leather Bin Smith's Anvil, London Pattern, 2 cw	ed nding t. to	20/6 22/- 5 cw	22/- 24/3	24/6	28/6	per d	loz. ne	Diu ell. ell.	e. E s	. d	pe	r cen
London Pattern, Red Bound and Quilte With Brass Pipe and Red Leather Bin Smith's Anvil, London Pattern, 2 cw Ditto ditto 2 Bicks ditt	ed nding t. to	20/6 22/- 5 cw ditto	22/- 24/3 t.	24/6 27/6	28/6	per d	loz. ne	Diu ell. ell.	e s 1 10 1 11	. d	pe	r cen
London Pattern, Red Bound and Quilte With Brass Pipe and Red Leather Bin Smith's Anvil, London Pattern, 2 cw Ditto ditto 2 Bicks ditt Engineer's Anvil, "Soho Pattern," or	ed nding t. to	20/6 22/- 5 cw ditto	22/- 24/3 t.	24/6 27/6	28/6 ] 30/- ]	per d	loz. ne	Diu ett. ett.	L 20 8 8 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. d	pe	r cen
London Pattern, Red Bound and Quilte With Brass Pipe and Red Leather Bin Smith's Anvil, London Pattern, 2 cw Ditto ditto 2 Bicks ditt Engineer's Anvil, "Soho Pattern," or Side Bick or Coach Smith's Anvil	ed nding  t. to	20/6 22/- 5 cw ditto	22/- 24/3 t.	24/6 27/6	28/6 1 30/- 1	per d	loz. ne	Dii ell. ell.	E s 1 10 11 11 11 11 11 11 11	. d	pe	r cu
London Pattern, Red Bound and Quilte With Brass Pipe and Red Leather Bin Smith's Anvil, London Pattern, 2 cw Ditto ditto 2 Bicks ditt Engineer's Anvil, "Soho Pattern," or Side Bick or Coach Smith's Anvil Boiler Maker's Anvil	ed nding  t. to	20/6 22/- 5 cw ditto g End	22/- 24/3 tt.	24/6 27/6	28/6 ] 30/- ]	per d	loz. ne	Diett.	2. 8 1 10 1 11 1 13 1 15	. d	pe	r cen
Smith's Anvil, London Pattern, 2 cw Ditto ditto 2 Bicks ditt Engineer's Anvil, "Soho Pattern," or Side Bick or Coach Smith's Anvil Boiler Maker's Anvil	t. to	20/6 22/- 5 cw ditto g End	22/- 24/3 t	24/6 27/6   il 	28/6 1 30/- 1	per d	loz. ne	Diu ett. ett.	2. 8 1 10 1 11 1 13 1 13 1 13	. dd	pe	r cen
Smith's Anvil, London Pattern, 2 cw Ditto ditto 2 Bicks ditt Engineer's Anvil, "Soho Pattern," or Side Bick or Coach Smith's Anvil Boiler Maker's Anvil Farrier's Anvil (Steeled Bick) Plain Anvil	t. to	20/6 22/- 5 cw ditto g End	22/- 24/3 t	24/6 27/6   	28/6 ] 30/- ]	per d	loz. ne	Diu ett. ett.	2 8 8 1 10 11 11 11 11 11 11 11 11 11 11 11 1	. d	pe	r cen
Smith's Anvil, London Pattern, 2 cw Ditto ditto 2 Bicks ditt Engineer's Anvil, "Soho Pattern," or Side Bick or Coach Smith's Anvil Boiler Maker's Anvil Farrier's Anvil (Steeled Bick) Plain Anvil Parallel Vices	t. to	20/6 22/- 5 cw ditto g End	22/- 24/3 t	24/6 27/6   il 	28/6 1 30/- 1	per d	loz. ne	Dia ett.	2. 20	. d	per	r cen
Endon Pattern, Red Bound and Quilte With Brass Pipe and Red Leather Bir Smith's Anvil, London Pattern, 2 cw Ditto ditto 2 Bicks ditt Engineer's Anvil, "Soho Pattern," or Side Bick or Coach Smith's Anvil Boiler Maker's Anvil Farrier's Anvil (Steeled Bick) Plain Anvil Bright Staple Patent Solid Box Vices	t, to	20/6 22/- 5 cw ditto g End	22/- 24/3 t	24/6 27/6   	28/6 1 30/- 1		loz. ne	Diu ett. ett.	2. 20	. d	per per	r cen
Smith's Anvil, London Pattern, 2 cw Ditto ditto 2 Bicks ditt Engineer's Anvil, "Soho Pattern," or Side Bick or Coach Smith's Anvil Boiler Maker's Anvil Farrier's Anvil (Steeled Bick) Plain Anvil Parallel Vices Bright Staple Patent Solid Box Vices Ditto ditto Brazed ditto	t. to	20/6 22/- 5 cw ditto g Enc	22/- 24/3 t. Anvi	24/6 27/6	28/6 1 30/- 1		loz. ne	Diu ett. ett.	2. 28 8 8 1 10 11 11 11 11 11 11 11 11 11 11 11 1	. d 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	per per	r cen
Smith's Anvil, London Pattern, 2 cw Ditto ditto 2 Bicks ditt Engineer's Anvil, "Soho Pattern," or Side Bick or Coach Smith's Anvil Boiler Maker's Anvil Farrier's Anvil (Steeled Bick) Plain Anvil Prarallel Vices Bright Staple Patent Solid Box Vices Ditto ditto Brazed ditto Ditto ditto with Moveable Staple	t. to	20/6 22/- 5 cw ditto	22/- 24/3  t. l Anvi	24/6 27/6    	28/6 j			Diu ett. ett.	2. 8 8 1 10 11 11 11 11 11 11 11 10 0 0 0	. d 0 0 1 0 3 0 1 0 3 0 1 0 0 0 0 5 0 5	per per	r cen
Smith's Anvil, London Pattern, 2 cw Ditto ditto 2 Bicks ditt Engineer's Anvil, "Soho Pattern," or Side Bick or Coach Smith's Anvil Boiler Maker's Anvil Farrier's Anvil (Steeled Bick) Plain Anvil Prarallel Vices Bright Staple Patent Solid Box Vices Ditto ditto Brazed ditto Ditto ditto with Moveable Staple	t, to	20/6 22/- 5 cw ditto	22/- 24/3  t.  I Anvi	24/6 27/6	28/6 1 30/- 1			Diu ett. ett.	2. 20	. dd 0 0 0 1 0 0 0 0 0 0 0 5 0 0 6	per per	r cex
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# COPYING MACHINES AND SEALING PRESSES,

OF THE BEST CONSTRUCTION.



	No.	100.			
Wrou	ght Iron I	Beam	and	Lev	er.
24 ×	24 inches		£15	0	0
24 ×				0	0
18 ×		•••	-	10	0
13 ×	101, ,,	•••	2	14	0



No. 367. Wrought Iron Arch. 18 × 12 inches ... £3 10 14 × 10 , ... 2 10 12 × 9\dagger ... 2 8



All Cast Iron, very strong. 24 × 13 inches ... £7 10 18 × 12 ,... 3 5 ( 14 × 10 ,... 2 5 12 × 9\ ,... 116 (



No. 644. Malleable Iron Arch and Lever.  $14 \times 10$  inches ... £2 2 0  $12 \times 9\frac{1}{2}$  , ... 1 10 0



No. 650.

Wrought Iron Arch and Lever, with Brass Mountings.

8 × 12 inches ... £4 0 0 0

15 × 10 , ... 3 5 0

14 × 10 , ... 3 2 0

12 × 9½ , ... 2 15 0

All Wrought Iron.

18 × 12 inches ... £7 0 0

14 × 10 , ... 4 10 0

12 × 9½ , ... 4 0 0



No. 660.

Malleable Iron Lever, with Brass Mountings.

18 × 12 inches ... £3 15

14 × 10 ,, ... 2 12

12 × 9½ ,, ... 2 4



No. 161.
With Gun Metal Guides.
11 × 12 inches ... £2 10



No. 1020.

All Cast Iron.

14 × 10 inches ... £1 13 0

12 × 9½ ,, ... 1 5 0

Light.

12 × 9½ inches ... £1 0 0

No. 1873.

Same shape, but lighter.

12 × 9 inches ... £0 15 0



9 inches ... ... £0 12 6



No. 133. 10 × 11 inches ... £0 17 6

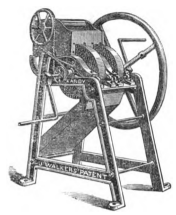
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All of the very best quality.

# COFFEE PULPERS.



# THE ABOVE ILLUSTRATION REPRESENTS A

### DOUBLE-DISC PULPER.

Price-	including Packing,	Delivery,	and	spare	Copper	Slicets	•••	£30
,,	for Single-Disc Pul	per	•		•••	•••	•••	£20

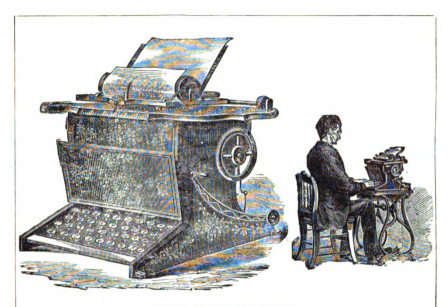
The Double-Disc Pulper, when worked steadily by hand, is capable of pulping 40 bushels of Cherry per hour; and the Single Disc about 20 bushels per hour. The Double Disc, when driven by power at the rate of 100 or 120 revolutions per minute, will pulp about 80 bushels per hour. These Machines are both portable and inexpensive, and are coming daily more into use in the coffee-growing districts.

The Cylinder Pulpers of the old patterns can be had up to any price according to size, the most usual ranging from £50 to £150.

# CYLINDER PULPERS,

Of various arrangements, are	exte	nsively	used on	the	larger	estates.
Price—One Cylinder	•••	•••	•••	•••	•••	£50.
" Two or three Cylinders	3		•••		£110	to £150.

# WRITING MACHINES.



### THE TYPE-WRITER.

Writing with this Machine is done simply by touching keys, which are compactly arranged in four rows of eleven each, and may be worked by any finger of either hand. On each key is plainly printed the letter By depressing the key, the corresponding or character it represents. The "action" is fully as rapid, and much letter is printed on the paper. easier, than that of the piano. It will thus be seen that any desired letter or character is completely transcribed in the same time and by the one motion that is required to bring the pen into the first position. Its Its simplicity is such that any one who rapidity is therefore manifest. can spell can write with it; and its manipulation is so easily understood that but little practice is required to enable the operator to become expert The size of paper which can be used is practically unlimited, as it is adapted to any width from 3 to 8 inches, and to any length from one inch to a continuous roll. Envelopes can be readily addressed with it. It is equally adapted to any thickness of paper, and the quality of paper used is also unlimited, as it will write legibly upon the commonest wrapping paper.

### PRICES.

Type-Writer	with Stand a	and T	able co	mplete			£21
Ditto	ditto		ditto	with	Cover		£26
Type-Writer	and Full Cal	oinet					£40
New 1	Ribbons				5/- e	ach.	
Re-In	king Ribbons	8			1/6	,,	

### WRITING MACHINES (continued).

### THE TYPE-WRITER.

Extracted from the "TIMES," April 25, 1876.

The Type-Writer more nearly resembles in outward appearance a sewing machine than anything else, being a piece of mechanism about 16 inches in length, the same in width, and the same in height, measuring from the little table on which it is fixed. On the top of the apparatus is an indiarubber-coated roller termed the paper cylinder, which is 8½ inches long and 2½ inches in diameter, and at the side of which and parallel with it is a small wooden roller. Between these two rollers the top edge of a sheet of paper is inserted, and the cylinder slightly revolved, so that the paper is brought into the proper position to receive the first line of "writing" as it is termed. Immediately under the paper cylinder, and in line with its axis, is the ink riband, which is 12 yards in length and 1½ inches in width. At starting the riband is wound on to a drum on one side of the machine, from which it is slowly drawn off as the operation of writing progresses, and by the aid of a spring is wound on to a corresponding drum on the other side of the machine, a portion of the riband of the length of the paper cylinder only being exposed at one time. Beneath the ink riband is a circular opening 7 inches in diameter in the case containing the mechanism, and it is at a point precisely in the centre of this opening that every letter, figure, or character is made to appear in succession to perform the operation of writing.

the types, which are of iron and case-hardened, and therefore extremely durable, are fixed in the ends of a series of levers about 3 inches in length, each having its fulcrum at a point in the circumference of the circular opening. In other words, the type levers are suspended around the opening in a well, the short arms of the levers being connected with a series of wires communicating with the actuating keys. These keys, of which there are 44, consist of glass discs or buttons, half an inch in diameter, the letter, figure, or sign represented by the type with which it is connected being shown upon it. The keys are arranged in four rows of 11 each on a keyboard 9 inches long and 4 inches wide, placed in front of the apparatus. A key for forming the blank spaces between the words extends along the whole length of the board, so that it can be readily worked, no matter what position the hands may be in with regard to the type keys at the close of every word. The machine is worked by both hands in a manner similar to that in which a piano is played, the depression of each key causing the letter with which it is connected to rise quickly in the well. Upon removing the pressure from the key the type instantly descends by gravity from the horizontal into the vertical position. We have already stated that every type rises to the same central point in the opening, and as two bodies cannot occupy the same space at the same time, it follows that if two levers are raised together they will foul each other, but without doing each other any harm. As each type is raised it strikes the under side of the ink riband, and through the medium of the ink on the upper side the form of the letter stransferred to the paper. At the same time, and by means of a coiled spring, the paper and its cylinder are traversed at each touch of the key from right to left of the machine the precise distance required for the next letter to be impressed by the side of the last one. At each touch of the key, too, the ink riband is advanced a correspond

With regard to the rate of speed at which the writing can be produced, it is to be observed that the average speed of the pen in ordinary writing is from 15 to 30 words per minute, the average speed of the Type-Writer being in ordinary just double. During our examination of the apparatus, writing was produced at the rate of 70 words per minute from one minute only. On extending the time, however, the speed increased after the first minute so that a fair average speed of 75 words per minute was obtained. The uses of this ingenious contrivance are so obvious and so numerous that we may content ourselves by observing that the only work to which it cannot be applied is that of book-keeping or writing in books. It is very easy to produce copies of the matter written by using a copying ink riband and copying the writing in the press in the usual way, or by placing several sheets of paper on the cylinder with carbonized paper between every two sheets and dispensing with the riband. In this latter way any number of copies from two to 16 can be produced at once. The paper may either be used in sheets or as a continuous roll, the only restriction being that relating to width. The ink riband can be used constantly for several months without requiring re-inking, but when that becomes necessary it can be removed and re-inked at a trifling cost.

Such, then, is the latest novelty in labour-saving apparatus, which is as meritorious as it is useful, and which combines the advantages of rapidity and ease of production with increased legibility. It is by no means complicated in construction, and therefore not liable to be easily put out of order. The Type-Writer cannot fail to be of service in public offices as well as in those of professional and mercantile men. As a matter of fact, it is already in use in the Admiralty, the Board of Trade, and the General Post Office. As an ingenious and practical piece of machinery it is well worthy of inspection by all who are interested in mechanical progress.

# SPECIMEN

# OF THE WORK DONE BY THE TYPE-WRITER.

# SPACING NO. I.

TYPE-WRITER IN FIVE---ONE GOOD OPERATOR ON THE MACHINE BEING FULLY THE AVERAGE SPEED OF THE PEN IS FROM 15 TO 30 WORDS PER MINUTE. THE AVERAGE SPEED OF THE TYPE-WRITER IS FROM 30 TO 60 WORDS PER MINUTE. THUS TEN HOURS' WORK WITH THE PEN CAN BE DONE WITH THE EQUAL TO TWO EXPERT PENMEN.

# SPACING NO. 8.

C E, - THE MERCHANT, THE BANKER, -ALL MEN OF BUSINESS CAN PERFORM THE LABOUR OF LETTER-WRITING WITH MUCH SAVING z 闰 A z 0 D. O 臼 K 0 U

THE INK USED BEING COPYING-INK, PRESS COPIES MAY BE TAKEN OF TIME.

# IN THE USUAL MANNER IN THE LETTER-PRESS.

# SPACING NO. 3.

ANY NUMBER OF COPIES FROM ONE TO SIXTEEN CAN BE MADE AT ONCE

THE PAINSTAKING AND FATIGUE INCIDENT TO BY THE MANIFOLD PROCESS.

THE USE OF THE STYLUS ARE ENTIRELY OBVIATED, WHILE A BETTER RESULT

THE OPERATOR CAN USE ANY PINGER OF BITHER HAND, AND IS SECURED.

CAN SIT IN ANY LESIRED POSITION, THEREPORE THE DRUDGERY OF WRITING

WITH THE PEN, WHEREBY A SINGLE SET OF MUSCLES IS USED, AND A COM-

STRAINED POSITION OF THE BODY NECESSITATED, IS OVERCOME,

# TINWARE.

Strictly Nett Prices.

Toilet Furniture, cons	SISTING OF	Ватн, Са	n, and Pa	II.—	
Oak			)/6 to 19/-		to quality.
			0/- to $20/6$		" "
Ornamented	•• •••		0/6 to 40/-		" "
Can—		6 2/6	8	10 4/6	12 galls. 5/6
	••	3/6 4/-	4/- 4/6	5/-	6/-
	••			22	24 inch.
Bath— Oak, beaded		5/9 6/	$\frac{7}{3}$	8/9	10/6
0 1 · 1		4/6 5/	3 7/3 - 6/-	7′/-	8/-
Pail—		•	1	${f 2}$	3
Oak		•••		5/-	6/3
Oak and gold .	••	•••	4/9	5/6	6/9
Ватня-		24 2	6 32		40 inch.
Child's, oak and white		5/6 6		•	11/-
·		No. 1	2	3	4
Oxford		16/6	18/3	21/-	28/6 24/6
Ottoman	•••	11/6	18/3 17/- 13/9	16/3 17/-	<b>24</b> /6 19/-
Sitz	•••	30	32	3 <b>4</b>	36 inch.
9		14/6	16/6		
Sponge, oak	•••	•	28 30		36 inch.
Ditto oak and white	a	5/6			10/6
TOTAL OPE OTH HITE					
		42 48	54 60	72 incl	h at bottom.
Immersion, oak and m		42 48		72 incl	h at bottom.
Immersion, oak and m		42 48	54 60 - 42/- 50/-	72 incl 60/- 4	5 pillars.
Immersion, oak and ma	arble	42 48 30/- 35/	54 60 - 42/- 50/-	72 incl 60/- 4	
	arble	42 48 30/- 35/	54 60 - 42/- 50/- 68	72 incl 60/- 4 5/-	5 pillars. 75/-
Shower, with curtains WASH STANDS—	arble	42 48 , 30/- 35/ 	54 60 - 42/- 50/- 68	72 incl 60/- 4 5/- 7	5 pillars. 75/-
Shower, with curtains Wash Stands— With jug and pail	arble (complete)	42 48 30/- 35/ 	54 60 - 42/- 50/- 65 No.	72 incl 60/- 4 5/- 7 	5 pillars. 75/- 12/- 2
Shower, with curtains Wash Stands— With jug and pail With jug	arble (complete)	42 48 30/- 35/ 	54 60 - 42/- 50/- 65 No.	72 incl 60/- 4 5/- 7 1 10/-	5 pillars. 75/- 12/- 2 11/-
Shower, with curtains Wash Stands— With jug and pail	arble (complete)	42 48 30/- 35/ 	54 60 - 42/- 50/- 68  No.	72 incl 60/- 4 5/- 7 	5 pillars. 75/- 12/- 2
Shower, with curtains Wash Stands— With jug and pail With jug With jug and pail, cov	arble (complete) wered top	42 48 30/- 35/ 	54 60 - 42/- 50/- 65 No.	72 incl 60/- 4 5/- 7  1 10/	5 pillars. 75/-  12/- 2 11/- 17/6 2 32/-
Shower, with curtains WASH STANDS— With jug and pail With jug With jug and pail, cov With bath can and ba	arble (complete) wered top	42 48 30/- 35/ 	54 60 - 42/- 50/- 65 No. 	72 incl 60/- 4 5/- 110/ No. 1 28/- 2	5 pillars. 75/- 12/- 2 11/- 17/6 2 32/- 3
Shower, with curtains WASH STANDS— With jug and pail With jug and pail, cov With jug and pail, cov With bath can and ba SLOP PAILS— Galvanized iron, light	arble (complete) vered top sin, with la	42 48 30/- 35/   rge stand	54 60 - 42/- 50/- 65 No. 	72 incl 60/- 4 5/- 110/ No. 1 28/- 2	5 pillars. 75/-  12/- 2 11/- 17/6 2 32/- 3 4/-
Shower, with curtains WASH STANDS— With jug and pail With jug and pail, cow With bath can and ba SLOP PAILS— Galvanized iron, light Ditto ditto stron	(complete) vered top sin, with la	42 48 30/- 35/   rge stand	54 60 - 42/- 50/- 65 No. 	72 incl 60/- 4 5/- 110/ No. 1 28/- 2	5 pillars. 75/-  12/- 2 11/- 17/6 2 32/- 3 4/- 5/9
Shower, with curtains WASH STANDS— With jug and pail With jug With jug and pail, cov With bath can and ba SLOP PAILS— Galvanized iron, light Ditto ditto stron Japanned brown	(complete) vered top sin, with la	42 48 30/- 35/	54 60 - 42/- 50/- 65 No. 1 3/6 4/6 3/-	72 incl 60/- 4 5/- 1 10/- No. 1 28/- 2 3/9 5/- 3/9	5 pillars. 75/-  12/- 2 11/- 17/6 2 32/- 3 4/- 5/9 4/6
Shower, with curtains WASH STANDS— With jug and pail With jug and pail, cov With jug and pail, cov With bath can and ba SLOP PAILS— Galvanized iron, light Ditto ditto stron Japanned brown ROLLER FILLERS— 2	arble (complete) vered top sin, with la	42 48 30/- 35/ 4 2/3	54 60 - 42/- 50/- 65 No. 1 3/6 4/6 3/- 5 6 2/6 2/9	72 incl 60/- 4 5/- 110/- No. 1 28/- 2 3/9 5/- 3/9 7 3/-	5 pillars. 75/-  12/- 2 11/- 17/6 2 32/- 3 4/- 5/9 4/6 8 pint. 3/3
Shower, with curtains WASH STANDS— With jug and pail With jug and pail, cow With bath can and ba SLOP PAILS— Galvanized iron, light Ditto ditto stron Japanned brown BOILER FILLERS— Oak 1/8 WATERING CANS—	arble	42 48 30/- 35/ 4 2/3 3	54 60 - 42/- 50/- 65 No. 1 3/6 4/6 3/- 5 6 2/6 2/9 4 6 8	72 incl 60/- 4 5/- 7 110/ No. 1 28/- 2 3/9 5/- 3/9 7 3/- 12 10	5 pillars. 75/-  12/- 2 11/- 17/6 2 32/- 3 4/- 5/9 4/6 8 pint. 3/3 6 20 qts.
Shower, with curtains WASH STANDS— With jug and pail With jug and pail, cow With bath can and ba SLOP PAILS— Galvanized iron, light Ditto ditto stron Japanned brown BOILER FILLERS— Oak 1/8 WATERING CANS—	(complete) vered top sin, with la 3 2/-	42 48 30/- 35/ 4 2/3 3	54 60 - 42/- 50/- 65 No. 1 3/6 4/6 3/- 5 6 2/6 2/9	72 incl 60/- 4 5/- 7 110/ No. 1 28/- 2 3/9 5/- 3/9 7 3/- 12 10	5 pillars. 75/-  12/- 2 11/- 17/6 2 32/- 3 4/- 5/9 4/6 8 pint. 3/3
Shower, with curtains WASH STANDS— With jug and pail With jug and pail, cow With bath can and ba SLOP PAILS— Galvanized iron, light Ditto ditto stron Japanned brown BOILER FILLERS— Oak 1/8 WATERING CANS—	arble (complete) vered top sin, with la 3 2/- 1 1½ 2 0 1/- 1/3	42 48 30/- 35/ rge stand 4 2/3 3 1/6 2	54 60 - 42/- 50/- 65 No. 1 3/6 4/6 3/- 5 6 2/6 2/9 4 6 8 /- 2/6 3/	72 incl 60/- 4 5/- 7 110/ No. 1 28/- 2 3/9 5/- 3/9 7 3/- 12 14- 5/	5 pillars. 75/-  12/- 2 11/- 17/6 2 32/- 3 4/- 5/9 4/6 8 pint. 3/3 6 20 qts. /- 6/6
Shower, with curtains Wash Stands— With jug and pail With jug and pail, cow With jug and pail, cow With bath can and ba SLOP PAILS— Galvanized iron, light Ditto ditto stron Japanned brown Boiler Fillers— 2 Oak 1/5 Watering Cans— Round/1 Travelling Trunks—	arble  (complete)  vered top sin, with la  2 2/- 1 1½ 2 0 1/- 1/3	42 48 30/- 35/ 4 2/3 3 1/6 2 20 22	54 60 - 42/- 50/- 65 No. 1 3/6 4/6 3/- 5 6 2/6 2/9 4 6 8 /- 2/6 3/	72 incl 60/- 4 5/- 7 110/ No. 1 28/- 2 3/9 5/- 3/9 7 3/- 12 10 - 4/- 5/	5 pillars. 75/-  12/- 2 11/- 17/6 2 32/- 3 4/- 5/9 4/6 8 pint. 3/3 6 20 qts. /- 6/6 30 inch.
Shower, with curtains Wash Stands— With jug and pail With jug and pail, con With jug and pail, con With bath can and ba SLOP PAILS— Galvanized iron, light Ditto ditto stron Japanned brown Boiler Fillers— Oak 1/8 Watering Cans— Round/1 Travelling Trunks—	arble	42 48 30/- 35/ 4 2/3 3 1/6 2 20 22	54 60 - 42/- 50/- 68 	72 incl 60/- 4 5/- 7 110/ No. 1 28/- 28/- 3/9 5/- 3/9 7 3/- 12 10 - 4/- 5/ 26 28 19/- 23/-	5 pillars. 75/-  12/- 2 11/- 17/6 2 32/- 3 4/- 5/9 4/6 8 pint. 3/3 6 20 qts. 6/- 6/6
Shower, with curtains Wash Stands— With jug and pail With jug and pail, cow With jug and pail, cow With bath can and ba SLOP PAILS— Galvanized iron, light Ditto ditto stron Japanned brown Boiler Fillers— 2 Oak 1/5 Watering Cans— Round/1 Travelling Trunks—	arble  (complete)  vered top sin, with la  2 2/- 1 1½ 2 0 1/- 1/3	42 48 30/- 35/ 4 2/3 3 1/6 2 20 22	54 60 - 42/- 50/- 65 No. 1 3/6 4/6 3/- 5 6 2/6 2/9 4 6 8 /- 2/6 3/	72 incl 60/- 4 5/- 7 110/ No. 1 28/- 2 3/9 5/- 3/9 7 3/- 12 10 - 4/- 5/	5 pillars. 75/-  12/- 2 11/- 17/6 2 32/- 3 4/- 5/9 4/6 8 pint. 3/3 6 20 qts. /- 6/6 30 inch.

Travelling Trunks (continued)—	,
Scarboro', oak 21 24 27 30 inc 11/- 13/- 16/- 20/-	_
Torquay, black 18 21 24 27 inc 7/- 8/- 9/- 10/-	
13 14 16 19 21 24 27 30 i Flat Top Deed Box, black 8/- 9/- 11/- 14/- 18/- 22/- 28/- 35/-	
Bonnet Box 4/6 4/9 5/- 5/9 G/6	ch.
Letter Boxes— Small 2/6 Large 3/- Lock -/9 extr	ra.
Spice Boxes—           5/6         Ditto divisions        7 inch        3/6       8 inch        4/-	
Tea Caddy— 6 oz 1/3 8 oz 1/6 12 oz 1/9 16 oz 2/-	
	oz.
1 1 2 3 4 6 8 18	08.
Dicto ditto/9 -/10 1/1 1/4 1/9 2/6 3/-  LETTER CAGES— 2 3 division	
Letter Cages—       2       3 division         Oak, complete         4/6       5/6         Oak, without date or drawer         2/9       3/9	18.
Invoice Case— 3 4 divisions.  Brown 2/3 3/3 Oak -/6 extr	ra.
Spittoons— 1 2	
Brown, white 7/- 8/- do Japanned oak 11/- doz. Brass 12/- do	
Cash Boxes— 7 8 9 10 11, 12 inc Common, Fillet 2/6 2/9 3/3 3/6 3/9 5/-	h.
Middle ,, $4/-4/6$ $5/-5/6$ $6/6$ $7/6$	
Best ,, Tumbler Locks 5/6 5/9 6/3 6/9 7/9 8/9 Best ,, Hobb's ,, 8/- 8/3 8/9 9/3 10/9 11/9	
Best ,, Hobb's ,, $8/$ - $8/3$ $8/9$ $9/3$ $10/9$ $11/9$ Oak and gold hoops Tumbler ,, $6/$ - $6/3$ $7/3$ $8/3$ $9/3$	
Ditto ditto Hobb's ", 8/9 9/3 9/9 11/3 12/3	
DESPATCH BOXES— 16 18 20 22 24 inc	h.
Black and filletted, two trays 37/6 42/6 45/6 56/- each Hobb's Locks	ch.
With loose tray for stationery and ornamented panels, Hobb's Locks 33/6 40/- 44/6 48/- 58/8 each	ch.
Black and filletted, with loose tray and cash tray, Hobb's Lock 30/-	
HAND Scoops— 1 2 Black 9/6 10/- doz. Opal Handle 8/- extr	a.
WOOD COAL VASES, brass mounted with brass scoops and linings-	
The Bradford, walnut 42/-	
The Victor, stained walnut 25/- The Warwick, oak 46/-	
Ditto ditto walnut 50/-	
The Westminster, oak 36/-	
Collar Boxes—Round/11 Oval 1/-	
DATE CASES—2/6.	

COAL VASES—				1	${f 2}$
Purdonian, fillet		~••	•••	5/6	6/6
Ditto metal border Ditto gold	•••	•••	•••	6/- 7/	7/-
Alexandra, fillet	• •••	•••	•••	7/- 19/	8/- 13/
Ditto metal border		•••	•••	12/- 12/6	13/- 14/-
Ditto gold border	•••	•••	•••	14/6	17/-
Midland, fillet	••••	•••	•••	8/6	10/6
Ditto metal border		•••	•••	9′/-	11/-
Ditto gold border		•••	•••	11/-	13/-
COAL SCOOPS-	14	15	16	17	18 inch.
Waterloo, japanned		1/9	2/-	2/3	2/6
Ditto galvanised	1/9		$\mathbf{\bar{2}'}\!/3$	$\frac{2}{6}$	$\frac{2}{9}$
CARRIAGE LAMPS-	,	,	,	,	<b>,</b> .
					19/
Black japanned Ditto blue or ru		Angrava		•••	12/- 16/-
Ditto square sid	oy giass, es	engraved	a side	•••	10/- 17/-
		ounts, 8/-		•••	,
STABLE LANTERNS-	7	8	9	10	11 inch.
Bright					
Japanned wired 4/6	1/9	2/-	2/6	3/-	4/-
'				•	
Hand Lanterns—		1		2	3
Police, dark		1/9		2/2	$\frac{2}{9}$
Square sides		3/9		1/9	5/9
RAILWAY CARRIAGE READIN	g Lamps	, 6/6. V	With br	ass candle	tube, 7/6
DASH LAMPS, with hoops at	the back		/- to 7/-	ı	
DASH LAMPS, with hoops at		, from 5	/- to 7/-		
STREET LAMPS, painted and	glazed	, from 5	-		37/G
STREET LAMPS, painted and Tin frame 11	glazed— ./3	r, from 5	pper 16		37/6 40/-
STREET LAMPS, painted and Tin frame 11 Copper frame 27	glazed— ./3 '/-	r, from 5	pper 16	in Sin	37/6 40/-
STREET LAMPS, painted and Tin frame 11 Copper frame 27 OUTSIDE SHOP WINDOW LAM	glazed— ./3 //- PS, with	r, from 5	pper 16	in Sin	
STREET LAMPS, painted and Tin frame 11 Copper frame 27 OUTSIDE SHOP WINDOW LAM DISH COVERS, plated handle	glazed— ./3 '/- PS, with	c, from 5	pper 16 ,, 18 omplete	sin Sin o, 14in., 42/	
STREET LAMPS, painted and Tin frame 11 Copper frame 27 OUTSIDE SHOP WINDOW LAM DISH COVERS, plated handle	glazed— ./3 '/- PS, with	c, from 5	pper 16 ,, 18 omplete	sin Sin o, 14in., 42/	7-; 16in., 47/- 0 inch.
STREET LAMPS, painted and Tin frame 11 Copper frame 27 OUTSIDE SHOP WINDOW LAM DISH COVERS, plated handle	glazed— /3 //- ps, with s— 12 10/-	Copfittings c	pper 16 ,, 18 omplete 16 13/6	sin Sin o, 14in., 42/	'-; 16in., 47/-
STREET LAMPS, painted and Tin frame 11 Copper frame 27 OUTSIDE SHOP WINDOW LAM DISH COVERS, plated handled 9 10 11 7/- 7/6 9/-	glazed— /3 //- PS, with	Copfittings c  14 11/6	pper 16 ,, 18 omplete 16 13/6	Sin Sin c, 14in., 42/ 18 2 18/- 21	7-; 16in., 47/- 0 inch.
STREET LAMPS, painted and Tin frame 11 Copper frame 27 OUTSIDE SHOP WINDOW LAM DISH COVERS, plated handles 9 10 11 7/- 7/6 9/-	glazed— /3 //- PS, with S— 12 10/- Cheaper ) 12	Copfittings c  14 11/6 if required	pper 16 ,, 18 omplete 16 13/6 1. 6 18	Sin Sin 2, 14in., 42/  18 2 18/- 21	7-; 16in., 47/- 0 inch. 1/- 2 24 inch.
STREET LAMPS, painted and Tin frame 11 Copper frame 27 OUTSIDE SHOP WINDOW LAM DISH COVERS, plated handled 9 10 11 7/- 7/6 9/-	glazed— /3 //- PS, with S— 12 10/- Cheaper ) 12	Copfittings c  14 11/6 if required	pper 16 ,, 18 omplete 16 13/6 1. 6 18	Sin Sin 2, 14in., 42/  18 2 18/- 21	7-; 16in., 47/- 0 inch.
STREET LAMPS, painted and Tin frame 11 Copper frame 27 OUTSIDE SHOP WINDOW LAM DISH COVERS, plated handles 9 10 11 7/- 7/6 9/-	glazed— /3 //- PS, with S— 12 10/- Cheaper 0 12 7 -/10	Copfittings c  14 11/6 if required 14 -/11 1	pper 16 ,, 18 omplete 16 13/6 1. 6 18 /2 1/4	Sin Sin 2, 14in., 42/  18 2 18/- 21	7-; 16in., 47/- 0 inch. 1/- 2 24 inch.
STREET LAMPS, painted and Tin frame 11 Copper frame 27 OUTSIDE SHOP WINDOW LAM DISH COVERS, plated handles 9 10 11 7/- 7/6 9/-  Ditto Wire gauze/ Hot-water Dishes, with ea	glazed— /3 //- PS, with S— 12 10/- Cheaper 0 12 7 -/10 arthenwa	Cop fittings c  14 11/6 if required 14 1 -/11 1/ re pans—	pper 16 ,, 18 omplete 16 13/6 i. 6 18 /2 1/4	iin iin 2, 14in., 42/ 18 2 18/- 21 20 2: 4 1/8 2/	7-; 16in., 47/- 0 inch. 1/- 2 24 inch. 2 2/6
STREET LAMPS, painted and Tin frame 11 Copper frame 27 OUTSIDE SHOP WINDOW LAM DISH COVERS, plated handler 9 10 11 7/- 7/6 9/-  Ditto Wire gauze/ Hot-water Dishes, with est Venison	glazed— /3 //- PS, with S— 12 10/- Cheaper 0 12 7 -/10 arthenwa . 18i	Copfittings c  14 11/6 if required 14 1 -/11 1 re pans— in., 22/-	pper 16 ,, 18 complete 16 13/6 i. 6 18 /2 1/4 - 20i	Sin Sin p, 14in., 42/  18 2 18/- 21 20 29 1 1/8 2/ n., 24/-	7-; 16in., 47/- 0 inch. 1/- 2 24 inch. 71 2/6 22in., 27/-
STREET LAMPS, painted and Tin frame 11 Copper frame 27 OUTSIDE SHOP WINDOW LAM DISH COVERS, plated handles 9 10 11 7/- 7/6 9/-  Ditto Wire gauze/ HOT-WATER DISHES, with es Venison Ment 10in., 4/-	glazed— /3 //- PS, with 8— 12 10/- Cheaper 0 12 7 -/10 arthenwa . 18i 11in., 4	Copfittings c  14 11/6 14 1 -/11 1 re pans— in., 22/- 1/6 12in	pper 16 18 16 13/6 1. 6 18 /2 1/4 - 20i	iin iin i, 14in., 42/  18 2 18/- 21 20 2: 1 1/8 2/ n., 24/- 14in., 6/9	7-; 16in., 47/- 0 inch. 1/- 2 24 inch. 1 2/6 22in., 27/- 16in., 8/3
STREET LAMPS, painted and Tin frame 11 Copper frame 27 OUTSIDE SHOP WINDOW LAM DISH COVERS, plated handles 9 10 11 7/- 7/6 9/-  Ditto Wire gauze/ HOT-WATER DISHES, with ea Venison Ment 10in., 4/- CHEESE TOASTER	glazed— /3 //- PS, with S— 12 10/- Cheaper 0 12 7 -/10 arthenwa . 18i 11in., 4 1	Cop fittings c  14 11/6 if required 14 -/11 1/re pans— in., 22/- 1/6 12in Oin., 6/-	pper 16 ,, 18 omplete 16 13/6 i. 6 18 /2 1/4 20i	in in in. 42/ 18 2 18/- 21 20 2: 1 1/8 2/ n., 24/- 14in., 6/9 11in. 7/6	7-; 16in., 47/- 0 inch. 1/- 2 24 inch. 2 2/6 22in., 27/- 16in., 8/3
STREET LAMPS, painted and Tin frame 11 Copper frame 27 OUTSIDE SHOP WINDOW LAM DISH COVERS, plated handler 9 10 11 7/- 7/6 9/-  Ditto Wire gauze/ HOT-WATER DISHES, with ear Venison Meat 10in., 4/- CHEESE TOASTER TUREENS— 9 10	glazed— /3 //- PS, with  8— 12 10/- Cheaper 0 12 7 -/10 arthenwa . 18i 11in., 4	Cop fittings c  14 11/6 if required 14  1 -/11  1/ re pans— in., 22/- 1/6  12in 0in., 6/- 12	pper 16 ,, 18 complete 16 13/6 l. 6 18 /2 1/4 20i, 5/-	in in. 42/ 18 2 18/- 21 20 2: 1 1/8 2/ n., 24/- 14in., 6/9 11in. 7/6	7-; 16in., 47/- 0 inch. 1/- 2 24 inch. 2 26 22in., 27/- 16in., 8/3 18 inch.
STREET LAMPS, painted and Tin frame 11 Copper frame 27 OUTSIDE SHOP WINDOW LAM DISH COVERS, plated handler 9 10 11 7/- 7/6 9/-  Ditto Wire gauze/ HOT-WATER DISHES, with est Venison Meat 10in., 4/- CHEESE TOASTER TUREENS— 9 10 Oval — —	glazed— /3 //- PS, with  8— 12 10/- Cheaper 0 12 7 -/10 arthenwa . 18i 11in., 4 1 11 10/-	Cop fittings c  14 11/6 if required 14 1 -/11 1/ re pans— in., 22/- 1/6 12in 0in., 6/- 12 11/-	pper 16 ,, 18 omplete 16 13/6 i. 6 18 /2 1/4 - 20i, 5/-	in in. 42/ 18 2 18/- 21 20 2: 1 1/8 2/ n., 24/- 14in., 6/9 11in. 7/6	7-; 16in., 47/- 0 inch. 1/- 2 24 inch. 2 26 22in., 27/- 16in., 8/3 18 inch.
STREET LAMPS, painted and Tin frame 11 Copper frame 27 OUTSIDE SHOP WINDOW LAM DISH COVERS, plated handler 9 10 11 7/- 7/6 9/-  Ditto Wire gauze/ HOT-WATER DISHES, with ear Venison Meat 10in., 4/- CHEESE TOASTER TUREENS— 9 10	glazed— /3 //- PS, with  8— 12 10/- Cheaper 0 12 7 -/10 arthenwa . 18i 11in., 4 1 11 10/-	Cop fittings c  14 11/6 if required 14  1 -/11  1/ re pans— in., 22/- 1/6  12in 0in., 6/- 12	pper 16 ,, 18 omplete 16 13/6 i. 6 18 /2 1/4 - 20i, 5/-	sin sin s, 14in., 42/  18 2 18/- 21 18/- 21 1/8 2/ n., 24/- 14in., 6/9 11in. 7/6 14 16 13/- 15/-	7-; 16in., 47/- 0 inch. 1/- 2 24 inch. 2 26 22in., 27/- 16in., 8/3 18 inch.
STREET LAMPS, painted and Tin frame 11 Copper frame 27 OUTSIDE SHOP WINDOW LAM DISH COVERS, plated handler 9 10 11 7/- 7/6 9/-  Ditto Wire gauze/ HOT-WATER DISHES, with est Venison Meat 10in., 4/- CHEESE TOASTER TUREENS— 9 10 Oval — —	glazed— /3 //- PS, with  12 10/- Cheaper 0 12 7 -/10 arthenwa . 18i 11in., 4 1 11 10/- 6 6/6	Copfittings c  14 11/6 14 1 -/11 1 re pans— in., 22/- 1/6 12in 0in., 6/- 12 11/- 8/-	pper 16 18 16 13/6 1. 6 18 /2 1/4 20i 1., 5/- 13 - 9/6	in in	7-; 16in., 47/- 0 inch. 1/- 2 24 inch. 1 2/6  22in., 27/- 16in., 8/3  18 inch
STREET LAMPS, painted and Tin frame 11 Copper frame 27 OUTSIDE SHOP WINDOW LAM DISH COVERS, plated handler 9 10 11 7/- 7/6 9/-  Ditto Wire gauze/ HOT-WATER DISHES, with est Venison Meat 10in., 4/- CHEESE TOASTER TUREENS— 9 10 Oval — — Oblong 5/- 5/6 TEA AND COFFEE URNS—	glazed— /3 //- PS, with  12 10/- Cheaper 0 12 7 -/10 arthenwa . 18i 11in., 4 1 11 10/- 6 6/6	Cop fittings c  14 11/6 if required -/11 1/ re pans— in., 22/- 1/6 12in 0in., 6/- 12 11/- 8/-	pper 16 18 16 13/6 1. 6 18 /2 1/4 20i 1., 5/- 13 - 9/6	sin s, 14in., 42/  18 2 18/- 21 20 29 1/8 2/ n., 24/- 14in., 6/9 11in. 7/6 13/- 15/- 11/6 14/	7-; 16in., 47/- 0 inch. 1/- 2 24 inch. 1 2/6  22in., 27/- 16in., 8/3  18 inch
STREET LAMPS, painted and Tin frame 11 Copper frame 27 OUTSIDE SHOP WINDOW LAM DISH COVERS, plated handler 9 10 11 7/- 7/6 9/-  Ditto Wire gauze/ HOT-WATER DISHES, with est Venison Ment 10in., 4/- CHEESE TOASTER TUREENS— 9 10 Oval — — Oblong 5/- 5/6 TEA AND COFFEE URNS—	glazed— /3 //- PS, with  12 10/- Cheaper 0 12 7 -/10 arthenwa . 18i 11in., 4 1 11 10/- 6 6/6	Cop fittings c  14 11/6 if required -/11 1/ re pans— in., 22/- 1/6 12in 0in., 6/- 12 11/- 8/-	pper 16 18 16 13/6 1. 6 18 /2 1/4 20i 1., 5/- 13 - 9/6	in in	7-; 16in., 47/- 0 inch. 1/- 2 24 inch. 1 2/6  22in., 27/- 16in., 8/3  18 inch
STREET LAMPS, painted and  Tin frame 11 Copper frame 27 OUTSIDE SHOP WINDOW LAM DISH COVERS, plated handler 9 10 11 7/- 7/6 9/-  Ditto Wire gauze/ HOT-WATER DISHES, with est Venison Ment 10in., 4/- CHEESE TOASTER TUREENS— 9 10 Oval — — Oblong 5/- 5/6 TEA AND COFFEE URNS—  2 3 17/6 20/-	glazed— /3 //- PS, with  12 10/- Cheaper 0 12 7 -/10 arthenwa . 18i 11in., 4 1 10/- 6 6/6	Cop fittings c  14 11/6 11/6 14 -/11 1/ re pans— in., 22/- 1/6 12 11/- 8/- 5 25/- taps, 3/-	pper 16 18 16 13/6 1. 6 18 /2 1/4 20i 1., 5/- 13 — 9/6 28/extra.	in in in. 42/  18 2 18/- 21 20 22 1/8 2/  n., 24/- 14in., 6/9 11in. 7/6 13/- 15/- 11/6 14/  7 31/-	7-; 16in., 47/- 0 inch. 1/- 2 24 inch. 2 26 22in., 27/- 16in., 8/3  18 inch
STREET LAMPS, painted and  Tin frame 11 Copper frame 27 OUTSIDE SHOP WINDOW LAM DISH COVERS, plated handler 9 10 11 7/- 7/6 9/-  Ditto Wire gauze/ HOT-WATER DISHES, with est Venison Ment 10in., 4/- CHEESE TOASTER TUREENS— 9 10 Oval — — Oblong 5/- 5/6 TEA AND COFFEE URNS—  2 3 17/6 20/-	glazed— /3 //- PS, with  12 10/- Cheaper 0 12 7 -/10 arthenwa . 18i 11in., 4 1 10/- 6 6/6  4 22/6 with two	Copfittings c  14 11/6 11/6 14 11/1 1/ 17 18 18 19 10 10 10 12 11/- 8/- 12 11/- 8/- 4 4	pper 16 18 16 13/6 1. 6 18 /2 1/4 20i 1., 5/- 13 — 9/6 28/extra. 6	sin s, 14in., 42/  18 2 18/- 21 20 2: 4 1/8 2/  n., 24/- 14in., 6/9 11in. 7/6 13/- 15/- 11/6 14/  7 - 31/- 8 1	7-; 16in., 47/- 0 inch. 1/- 2 24 inch. 1 2/6  22in., 27/- 16in., 8/3  18 inch

Bellied 2/- Ditto, common 1/3	$\frac{2}{3}$ $1/4$	$\frac{2}{6}$	$\frac{2}{9}$ $\frac{1}{7}$	3/- 1/8	8 gills. 4/- 1/9
Oval, ditto 5/- Ditto, bright 7/6 Ditto, better quality 9/-	1 <del>1</del> 6/- 8/6 10/6	2 3 7/- 8, 9/6 11, 12/- 14,	3 4 /- 9/- /- 12/- /- 16/-	5 10/- 14/- 18/-	6 pints. 11/- doz. 15/- ,, 20/- ,,
COFFEE POTS— 1\frac{1}{3} 2 Round, common/8 -, Hexagon, better quality 2/9 3	2 3 /9 -/11 6/- 3/3	4 1/- 1 3/6 3	5 6 /4 1/7 /9 4/-	7 1/10 4/3	8 pints. 2/1 4/6
CAFETIERS $\frac{2}{1/9}$ $\frac{3}{1/11}$ $\frac{4}{2/9}$	$\begin{array}{cc} & 5\\ 1 & 2/8 \end{array}$	6 2/11	7 8 3/5 <b>3</b> /8	10 4/9	12 cups. 5/6
Kerrles—       2       3       4         Common oval        1/1       1/4       1/7         Planished oval        2/6       2/9       3/-         Bright top oval        1/9       2/-       2/3	5 1/10 3/3	$\begin{array}{ccc} 6 & 7 \\ 2/1 & 2 \\ 3/6 & 4 \end{array}$	7 8 /4 2/7	$^{10}_{2/10}_{5/3}$	12 pints. 3/1 6/3
Nursery Lamps—complete 0			2, 4/	10	3, 5/4
MILK SAUCEPAN— Wedgewood Pan	11		3 4	5	6 pints.
EGG POACHERS	•••	•••	• •••	•••	4/-
Wine Strainers			1	Do	ouble, 2/-
	•••	-/8 -/9	-/10	1/- 1	$egin{array}{ccc} 5 & 6 \ 1/2 & 1/4 \end{array}$
Saucepans $\frac{1}{2}$ $\frac{1}{1/1}$					
FISH KETTLES	. 5/-	17 6/-	19 7/6	21 9/- 1	24 inch. 11/-
Oval Boilers— 11					6 galls.
Strong 1/6		2/- 2/			_
SOLITAIRE	-				
		1			4
ETNA	•••	1/3	1/6	2/-	2/9
Basting Spoons	•••	1, -/8	2, -/10	) 3	, 1/-
FISH SLICES, oblong or square	••••	1,	-/6	2, -/9	3, -/10
Egg Ladles	•••	•••	1, 4/-	2	, 4/6 doz.
POTATO PASTY PANS					3, 4/6
CULLENDERS Stamped handle each side Ditto with long handle	1	l/10 2	2/5 $2/$	1 <u>1</u> 11 1 /6	12½ inch. 3/2 1/9
Tongue Presser With screw	•••	6, 2/- 4/6	7, 2/ 5/		3, 3/- 5/6
Basins— 9 10 11 Tinned 7/- 7/6 9/ Galvanized 6/3 6/9 8/	<u>-</u> 11	l/- 13	3 14 /6 16 /6 15	1 /6 :	16 inch. 23/- 21/-
JACK SCREENS 24 × 19, 19/-		26 × 21, 3	•	•	24, 27/-
BACON BROILER, enamelled pan, 5/6		ze smalle	·		•

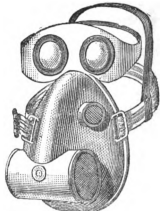
Dutch Ovens 1, 1/6 2, 1/9 3, 2/-	
GAME OVENS 12in., 3/3 13in., 4/- 14in., 5/-	
Dripping Pan, with well 2/6 2/9 3/- 3/6 4/6 5/6	ch.
Without well, 1/- less.'  Graters 1, -/9 2, 1/- 3, 1/3 doz	en.
Pepper Boxes 1, -/9 2, 1/- 3, 1/3 doz	en.
FLOUR DREDGERS 1, 7/- 2, 8/- dozen.	
	nte.
Funnels— $\frac{1}{2}$ 1 $\frac{11}{2}$ 2 3 4 6 8 12 pix $\frac{1}{2}$ /- $1$	loz.
ALE WARMERS 1. $-8$ 11. $-10$ 2 pints, 1/	-
Knife Baskets— 12 15 inch.	
In thed 5/- 6/-	
Baize lined 3/- 4/-	
STOMACH WARMERS Block tin, 2/3 Copper, 4/6	
FOOT ,, ,, 3/6 ,, 7/-	
Carriage ,, ,, 5/- ,, 10/-	
Bottle ,, ,, 2/6 ,, *5/-	
MILK PANS- 14 16 18 20 22 24 inc	h.
1/3 $1/6$ $1/9$ $2/3$ $2/9$ $3/3$	
OIL CANS— $\frac{1}{2}$ 1 $1\frac{1}{2}$ 2 3 4 pir	ıts.
OIL CANS—	
Pudding Moulds— 1 2 3 4 5	
3/- 4/- 5/6 6/6 8/6 doze	n.
JELLY MOULDS, 2 pints Tin'd copper, 2/9 Bright copper, 3/0	3
$1 \qquad 2 \qquad 3$	3
Oblong, oval, or round, assorted patterns 1/4 1/6 1/8 1 2 3 4 5 6	3
Oblong, oval, or round, assorted patterns 1/4 1/6 1/8  1 2 3 4 5 6  Oval covered 1/9 2/- 2/3 2/6 2/9 3/-	
Oblong, oval, or round, assorted patterns 1/4 1/6 1/8  1 2 3 4 5 6  Oval covered 1/9 2/- 2/3 2/6 2/9 3/-	ch.
Oblong, oval, or round, assorted patterns $1/4$ $1/6$ $1/8$ $1/8$ Oval covered $1/9$ $2/ 2/3$ $2/6$ $2/9$ $3/-$ FRENCH PIE MOULDS— $5\frac{1}{2}$ $6\frac{1}{2}$ $8$ $8\frac{3}{4}$ $9\frac{1}{2}$ in $3/ 3/6$ $4/ 5/ 6/-$	ch.
Oblong, oval, or round, assorted patterns $1/4$ $1/6$ $1/8$ $1/8$ Oval covered $1/9$ $2/ 2/3$ $2/6$ $2/9$ $3/-$ FRENCH PIE MOULDS— $5\frac{1}{2}$ $6\frac{1}{2}$ $8$ $8\frac{3}{4}$ $9\frac{1}{2}$ in $3/ 3/6$ $4/ 5/ 6/-$	ch.
Oblong, oval, or round, assorted patterns 1/4 1/6 1/8  1 2 3 4 5 6  Oval covered 1/9 2/- 2/3 2/6 2/9 3/-  FRENCH PIE MOULDS— 5½ 6½ 8 8½ 9½ in 3/- 3/- 3/6 4/- 5/- 6/-  PATTY PANS— 6 7 8 9 10 11 12 in Plain 2/6 3/- 4/- 4/6 5/6 7/- 8/6 dc Crinkled 3/6 4/- 4/6 5/6 7/- 9/- 10/- ,	ch.
Oblong, oval, or round, assorted patterns $1/4$ $1/6$ $1/8$ $1$ $2$ $3$ $4$ $5$ $6$ Oval covered $1/9$ $2/ 2/3$ $2/6$ $2/9$ $3/-$ French Pie Moulds— $5\frac{1}{2}$ $6\frac{1}{2}$ $8$ $8\frac{3}{4}$ $9\frac{1}{2}$ in $3/ 3/6$ $4/ 5/ 6/-$ Patty Pans— $6$ $7$ $8$ $9$ $10$ $11$ $12$ in Plain $2/6$ $3/ 4/ 4/6$ $5/6$ $7/ 8/6$ do Crinkled $3/6$ $4/ 4/6$ $5/6$ $7/ 9/ 10/-$ , Knife Trays Stamped fillet, $4/6$	ch. ch. oz.
Oblong, oval, or round, assorted patterns 1/4 1/6 1/8  1 2 3 4 5 6  Oval covered 1/9 2/- 2/3 2/6 2/9 3/-  FRENCH PIE MOULDS— 5½ 6½ 8 8½ 9½ in 3/- 3/- 3/6 4/- 5/- 6/-  PATTY PANS— 6 7 8 9 10 11 12 in Plain 2/6 3/- 4/- 4/6 5/6 7/- 8/6 dc Crinkled 3/6 4/- 4/6 5/6 7/- 9/- 10/- ,	ch. ch. oz.
Oblong, oval, or round, assorted patterns $1/4$ $1/6$ $1/8$ $1/8$ Oval covered $1/9$ $2/ 2/3$ $2/6$ $2/9$ $3/-$ FRENCH PIE MOULDS— $5\frac{1}{2}$ $6\frac{1}{2}$ $8$ $8\frac{3}{4}$ $9\frac{1}{2}$ in $3/ 3/6$ $4/ 5/ 6/-$ PATTY PANS— $6$ $7$ $8$ $9$ $10$ $11$ $12$ in Plain $2/6$ $3/ 4/ 4/6$ $5/6$ $7/ 8/6$ do Crinkled $3/6$ $4/ 4/6$ $5/6$ $7/ 9/ 10/-$ , KNIFE TRAYS Stamped fillet, $4/6$ $15$ $16$ $17$ $18$ in Hand-made, silver lines $2/ 2/2$ $2/4$ $2/6$	ch. ch. oz.
Oblong, oval, or round, assorted patterns 1/4 1/6 1/8 1/8 Oval covered 1/9 2/- 2/3 2/6 2/9 3/-  FRENCH PIE MOULDS— 5½ 6½ 8 8¾ 9½ in 3/- 3/6 4/- 5/- 6/-  PATTY PANS— 6 7 8 9 10 11 12 in Plain 2/6 3/- 4/- 4/6 5/6 7/- 8/6 do Crinkled 3/6 4/- 4/6 5/6 7/- 9/- 10/- , KNIFE TRAYS Stamped fillet, 4/6  Hand-made, silver lines 2/- 2/2 2/4 2/6 MATCH BOXES 9/6 dozen.	ch. ch. oz.
Oblong, oval, or round, assorted patterns 1/4 1/6 1/8 1/8 Oval covered 1/9 2/- 2/3 2/6 2/9 3/-  FRENCH PIE MOULDS— 5½ 6½ 8 8¾ 9½ in 3/- 3/6 4/- 5/- 6/-  PATTY PANS— 6 7 8 9 10 11 12 in Plain 2/6 3/- 4/- 4/6 5/6 7/- 8/6 do Crinkled 3/6 4/- 4/6 5/6 7/- 9/- 10/- ,  KNIFE TRAYS Stamped fillet, 4/6	ch. ch. oz.
Oblong, oval, or round, assorted patterns  1 2 3 4 5 6  Oval covered 1/9 2/- 2/3 2/6 2/9 3/-  FRENCH PIE MOULDS— 5½ 6½ 8 8¾ 9½ in 3/- 3/6 4/- 5/- 6/-  PATTY PANS— 6 7 8 9 10 11 12 in Plain 2/6 3/- 4/- 4/6 5/6 7/- 8/6 do Crinkled 3/6 4/- 4/6 5/6 7/- 9/- 10/- ,  KNIFE TRAYS Stamped fillet, 4/6  Hand-made, silver lines 2/- 2/2 2/4 2/6  MATCH BOXES 9/6 dozen.  Dust Pans— 1 2 3	ch. ch. oz.
Oblong, oval, or round, assorted patterns 1/4 1/6 1/8  Oval covered 1/9 2/- 2/3 2/6 2/9 3/-  FRENCH PIE MOULDS— 5½ 6½ 8 8¾ 9½ in 3/- 3/6 4/- 5/- 6/-  PATTY PANS— 6 7 8 9 10 11 12 in Plain 2/6 3/- 4/- 4/6 5/6 7/- 8/6 do Crinkled 3/6 4/- 4/6 5/6 7/- 9/- 10/- ,  KNIFE TRAYS Stamped fillet, 4/6  Hand-made, silver lines 2/- 2/2 2/4 2/6  MATCH BOXES 9/6 dozen.  Dust Pans— 1 2 3 Japanned 1/- 1/3 1/6	ch.
Oblong, oval, or round, assorted patterns 1/4 1/6 1/8  Oval covered 1/9 2/- 2/3 2/6 2/9 3/-  FRENCH PIE MOULDS— 5½ 6½ 8 8¾ 9½ in 3/- 3/6 4/- 5/- 6/-  PATTY PANS— 6 7 8 9 10 11 12 in Plain 2/6 3/- 4/- 4/6 5/6 7/- 8/6 do Crinkled 3/6 4/- 4/6 5/6 7/- 9/- 10/- ,  KNIFE TRAYS Stamped fillet, 4/6  Hand-made, silver lines 2/- 2/2 2/4 2/6  MATCH BOXES 9/6 dozen.  DUST PANS— 1 2 3  Japanned 1/- 1/3 1/6  Common tin/10 1/1 1/4	ch.
Oblong, oval, or round, assorted patterns 1/4 1/6 1/8  Oval covered 1/9 2/- 2/3 2/6 2/9 3/-  FRENCH PIE MOULDS— 5½ 6½ 8 8½ 9½ in 3/- 3/6 4/- 5/- 6/-  PATTY PANS— 6 7 8 9 10 11 12 in Plain 2/6 3/- 4/- 4/6 5/6 7/- 8/6 do Crinkled 3/6 4/- 4/6 5/6 7/- 9/- 10/- ,  KNIFE TRAYS Stamped fillet, 4/6  Hand-made, silver lines 2/- 2/2 2/4 2/6  MATCH BOXES 9/6 dozen.  DUST PANS— 1 2 3  Japanned 1/- 1/3 1/6  Common tin/10 1/1 1/4  CANDLE BOXES 10in., 1/3 12in., 1/6 14in., 1/4	ch.
Oblong, oval, or round, assorted patterns 1/4 1/6 1/8  Oval covered 1/9 2/- 2/3 2/6 2/9 3/-  FRENCH PIE MOULDS— 5½ 6½ 8 8½ 9½ in 3/- 3/6 4/- 5/- 6/-  PATTY PANS— 6 7 8 9 10 11 12 in Plain 2/6 3/- 4/- 4/6 5/6 7/- 8/6 do Crinkled 3/6 4/- 4/- 4/6 5/6 7/- 9/- 10/- ,  KNIFE TRAYS Stamped fillet, 4/6  MATCH BOXES 9/6 dozen.  DUST PANS— 1 2 3  Japanned 1/- 1/3 1/6  Common tin/10 1/1 1/4  CANDLE BOXES 10in., 1/3 12in., 1/6 14in., 1/4  HOUSEMAID'S BOX, OAK 1, 4/3 2, 5/-  PLATE CARRIERS Oak and white, 8/6  CANDLESTICKS— 7½ 8½ incl	ch. ch. oz. ,
Oblong, oval, or round, assorted patterns 1/4 1/6 1/8  Oval covered 1/9 2/- 2/3 2/6 2/9 3/-  FRENCH PIE MOULDS— 5½ 6½ 8 8½ 9½ inc.  3/- 3/6 4/- 5/- 6/-  PATTY PANS— 6 7 8 9 10 11 12 in.  Plain 2/6 3/- 4/- 4/6 5/6 7/- 8/6 dc.  Crinkled 3/6 4/- 4/6 5/6 7/- 9/- 10/- ,  KNIFE TRAYS Stamped fillet, 4/6  MATCH BOXES 9/6 dozen.  DUST PANS— 1 2 3  Japanned 1/- 1/3 1/6  Common tin 1/- 1/3 1/6  Common tin/10 1/1 1/4  CANDLE BOXES 10in., 1/3 12in., 1/6 14in., 1/4  HOUSEMAID'S BOX, OAK 1, 4/3 2, 5/-  PLATE CARRIERS Oak and white, 8/6  CANDLESTICKS— 7½ 8½ incl.  Bright 9/- 10/- doze	ch. ch. oz. , ch.
Oblong, oval, or round, assorted patterns 1/4 1/6 1/8  Oval covered 1/9 2/- 2/3 2/6 2/9 3/-  FRENCH PIE MOULDS— 5½ 6½ 8 8½ 9½ inc.  3/- 3/6 4/- 5/- 6/-  PATTY PANS— 6 7 8 9 10 11 12 in.  Plain 2/6 3/- 4/- 4/6 5/6 7/- 8/6 dc.  Crinkled 3/6 4/- 4/6 5/6 7/- 9/- 10/- ,  KNIFE TRAYS Stamped fillet, 4/6  MATCH BOXES 9/6 dozen.  DUST PANS— 1 2 3  Japanned 1/- 1/3 1/6  Common tin/10 1/1 1/4  CANDLE BOXES 10in., 1/3 12in., 1/6 14in., 1/4  HOUSEMAID'S BOX, OAK 1, 4/3 2, 5/-  PLATE CARRIERS Oak and white, 8/6  CANDLESTICKS— 7½ 8½ incl.  Bright 9/- 10/- doze  Coloured grounds 14/- 15/- ,,	ch. ch. oz. , ch.
Oblong, oval, or round, assorted patterns 1/4 1/6 1/8  Oval covered 1/9 2/- 2/3 2/6 2/9 3/-  FRENCH PIE MOULDS— 5½ 6½ 8 8½ 9½ inc.  3/- 3/6 4/- 5/- 6/-  PATTY PANS— 6 7 8 9 10 11 12 in.  Plain 2/6 3/- 4/- 4/6 5/6 7/- 8/6 dc.  Crinkled 3/6 4/- 4/6 5/6 7/- 9/- 10/- ,  KNIFE TRAYS Stamped fillet, 4/6  MATCH BOXES 9/6 dozen.  DUST PANS— 1 2 3  Japanned 1/- 1/3 1/6  Common tin 1/- 1/3 1/6  Common tin/10 1/1 1/4  CANDLE BOXES 10in., 1/3 12in., 1/6 14in., 1/4  HOUSEMAID'S BOX, OAK 1, 4/3 2, 5/-  PLATE CARRIERS Oak and white, 8/6  CANDLESTICKS— 7½ 8½ incl.  Bright 9/- 10/- doze	ch. ch. oz. , ch.

#### "EXTINCTEURS," FIRE



(DICK'S PATENT).

THE Chemical Fire Engine L'Extincteur is filled with water densely charged with carbonic acid gas—this is effected by the admixture of two chemicals when the Extincteur is filled with water. It remains charged for years, and is always ready for action; is portable and self-acting, and can be used by one person, male or female, and is perfectly harmless to Life, Health, or Property.



L'Extincteur. TYNDALL'S PATENT RESPIRATOR.

The marvellous power of L'Extincteur over the ordinary Hand Pump is best illustrated by the following competitive trial that took place by command of the War Office authorities on Plumstead Marshes, in October, 1868.

COMPETITIVE TRIAL OF L'EXTINCTEUR, HYDROPULT, AND HAND PUMP.

By way of exhibiting the power of L'Extincteur over the ordinary appliances that have hitherto been solely in use, we append the results of a competitive trial that took place in Plumstead Marshes, October, 1868, by command of the War Office authorities, and under their superintendence.

These results show the comparative merits of L'Extincteur, the Hydropult, and the Hand Pump supplied to the London Fire Brigade.

The piles for the contest consisted of three erections of timber, each forming three sides of a square 27 feet 9 inches by 9 feet 8 inches high, fitted up with shelves stuffed with highly inflammable material from Woolwich Arsenal.

These erections having been ignited and allowed to burn fiercely, the order was given to extinguish the fires, with the following results:—

No. 1, EXTINCTEUR.—The fire attacked by two men, and extinguished in 71 minutes.

No. 2, HYDROPULT.—The fire attacked by five men, with an unlimited supply of water, and extinguished in 15 minutes.

No. 3, HAND PUMP.—The fire attacked by seven men, with an unlimited supply of water, could not extinguish the fire, nor make any impression on it.

This fire subsequently extinguished by L'Extincteurs.

#### PRICES (exclusive of packing): 4/6 each. 5/6 ,, 7/- ,, No. 4 No. 5 No. 6 £5 Charges, 5 0 26 0 0 £7 0 0 Improved Leather Yokes, 5/- each.

### INSTRUCTIONS HOW TO CHARGE THE CHEMICAL FIRE ENGINE.

1st. - Remove top cap, unscrew the top brass, and withdraw it.

2nd.—Put the contents of the white canister into the Engine, and fill to the brim with water, then agitate to ensure chemicals being dissolved.

3rd.—Draw back brass rod, place glass bottle into brass cradle attached, press down brass rod until upper portion of cradle rests upon shoulder of bottle, so as to secure bottle from falling out. The bottle is never upon any pretext to be uncorked.

4th.—Insert cradle into the Engine, then screw it firmly down. Replace top cap.

5th.—The Engine remains in this state until required.

6th.—When required, remove top cap; strike the brass knob with the mallet until you feel the bottle is broken; the Engine is then ready for use.

It is absolutely necessary that the chemical charges be procured from myself or authorised agents, as the chemicals are specially prepared for the Machine, and none else will give off the quantity of gas required.

## HOW TO USE IT.

Keep it upon a pedestal or Table, about three feet from the ground. Put the arms through the straps, take the Engine on the back, with the left hand turn the tap, and with the right direct the jet upon the flames.

Tyndall's Smoke Respirator, with Hood each. ", ", ", with Goggles ... ... £2 10 0
", Combined Respirator, with Air Tube for Mephitic Gases £3 0 0
India-Rubber Tubing for ditto, with spiral wire, 1/2 per foot.



# SPOONS AND FORKS

(TINNED IRON).

Tea Spoons			$4\frac{1}{2}$	inch	•••	•••	1/10	per gross.
Ditto			5	"	•••	• • ·	2/-	,,
Ditto			$5\frac{1}{4}$	,,	•••	•••	2/5	,,
Dessert Spoons	з		6	"	•••	•••	2/8	,,
Table Spoons	••		$7\frac{1}{2}$	"	•••	•••	4/-	,,
Ditto	••		75	,,	•••	•••	4/6	"
Ditto	•••		$7\frac{3}{4}$	,,	•••		4/9	"
Ditto	•••		8 <del>3</del>	,,	•••		5/9	,,
NE	W P	ATENT	COF	RRUG	ATED	PATT	ERN.	
Tea Spoons	•••		$5\frac{1}{4}$	inch	•••	•••	3/6	per gross.
Ditto	•••		$5\frac{3}{4}$	,,		•••	3/9	"
Dessert Spoons	• • •		$6\frac{1}{2}$	,,	•••	•••	5/-	"
Table Spoons	•••	•••	$7\frac{1}{4}$	,,	•••		6/6	,,
Ditto	•••	•••	8	,,	•••	•••	8/3	,,
Ditto	•••	•••	9	,,	•••	•••	10/-	,,
Ditto ex. str	ong, gr	ound edg	es 9	"	•••	•••	12/-	"
Table Spoons (1	new pat	tern)	81	,,	. •••	•••	8/3	,,
Forks	•••	• •••	$6\frac{3}{4}$	"	•••	•••	8/-	,,
Ditto	•••	•••	$7\frac{1}{2}$	,,	•••	•••	9/-	"
	N	EW TH	IREA	DED	PATT	ERN.		
Tea Spoons		•••	$5\frac{3}{4}$	inch	•••	•••	3/9	per gross.
Table Spoons	• • •	•••	$7\frac{1}{4}$	,,		•••	6/6	"
Ditto	•••	• • • • • • • • • • • • • • • • • • • •	8	,,		•••	8/3	"
Tea Spoons	•••		$5\frac{1}{4}$	,,	•••	••	3/3	,,
Table Spoons	•••	•••	$7\frac{1}{4}$	,,	•••	•••	6/-	,,
Ditto	•••	• • • • • • • • • • • • • • • • • • • •	8	,,	•••	•••	7/3	,,
	В	EST T	HREA	DED	PATT	ERN.		
Tea Spoons		•••	51	inch	•••	•••	3/9	per gross.
Ditto	•••		$5\frac{3}{4}$	,,	•••	•••	4/3	,,
Dessert Spoons	•••	•••	$6\frac{1}{2}$	,,	•••	•••	5/6	
Table Spoons	•••	•••	$7\frac{1}{4}$	,,	•••	•••	7/3	
Ditto		•••	8	,,	•••	•••	9/3	"
Forks	•••	•••	63	,,	•••	•••	9/-	
Ditto								
Basting Spoons	•••	1/6	1	/9	2/1	2/0	6	— doz.

# NEEDLES.

, <del></del>	
Egg-eyed or Drilled-eyed Needles,	Large Boxes containing 5 small Boxes, and
1st Quality. Per M.	furnished with 500 Needles, from -/8 to 5/- each.
Sharps, Blunts, Betweens, Ground-downs,	Synoptical Cases containing 100 Needles each,
Straw, and Darning 5/6	2/6 3/- 4/- 5/- 6/- 7/- 8/- doz.
Ditto in envelopes 6/-	Best Fancy Cases containing 100 Needles each,
Oroyalass Drillad on Forward Sharps in	varying from 2/6 to 30/- doz., including the
Groveless, Drilled or Egg-eyed Sharps, in papers 5/-	Registered Pic-Nic Case, 9/- and 9/6:
Queen's Groveless Drilled-eyed 4/6	Pocket Case, 9/- and 9/6; Alexandra, 9/6; Album, 8/6; Vienna Surprise, 12/- doz.
Egg-eved Double Long 5/-	Morocco and Russia Leather, Gilt and Metal
Spring Steel Darners, egg-eyed 5/-	Cases, in every variety, warranted.
Ne-plus-ultra Sharps 5/- Ecliptic-eyed ditto 3/6	Bodkins.
Ecliptic-eyed ditto 3/6 Burnished Egg-eyed ditto 3/6	~
Victoria Crown ditto 3/-	Ditto Middle ditto 1/9
Ditto Feather ditto 2/6	Gilt or Plated 1/-
Penny Papers, Sharps, Darning, and	Gilt or Plated 1/-   Steel, Plain, or Fancy, Large/9   Ditto ditto ditto Middle/7
Straw (per gross) 8/- Ditto ditto 2nd quality 4/6	Ditto ditto ditto Middle/7
Ditto ditto 2nd quality ,, 4/6 dd. ditto ditto ,, 4/-	Knitting Pins, &c.
Gold-eyed Needles, varying from 1/3 to 5/-	Superfine Best Cast Steel Tapered Points-
Walters' Needles 1/9	No. 12 13 14 to 20
Coles' ditto 1/6	3/6 3/- 2/6
Lamb & Co. Sharps 1/5	Best Steel Elastic ditto-
Franklin's ditto Egg-eyed 1/2 Dykes'ditto 1/-	Best Steel Klastic ditto—   No. 12
	2nd quality ditto ditto—
Silver Brilliant Sharps 1/-	2/- 1/6 1/3 1/1
Silver Brilliant Sharps 1/3 Common ditto /10	Customer's name on Labels if required, an order
Superine Elastic Double Long Darning	being for a reasonable amount.
Needles No. 17 18 1 to 6 3/6 3/- 2/9	Gross.  Long-eyed Mattress Needles 10/-
Cast Steel Darners 2/6	Round-eved ditto ditto 12/-
Superfine Looping Needles—	Upholsterers' Needles 15/-
No. 12 13 14 15	Stay ditto 10/-
13/- 8/- 7/6 5/-	Netting ditto 12/-
13/- 8/- 7/6 5/- Ditto ditto Yarn ditto— No. 15 16 17 18	Mesh Pins 3/-
4/- 3/6 2/9 2/3	Packing Needles.
Ditto Bookbinder's ditto—	No. 6 8 inches long 12/-
$\frac{4\frac{1}{2}}{7/-}$ 5 5\frac{1}{2} inches.	7 7 ditto 9/-
Glover's Needles, 1st quality 10/-	", 8 6½ ditto 6/- 9 6 ditto 5/6
Harness Needles 6/-	,, 9 6 ditto 5/6 ,, 10 5½ ditto 4/6
Rug ditto          8/-         Beading ditto          8/-         Tambour ditto	11 5 ditto 3/6
Beading ditto 8/-	$\frac{1}{1}$ , $\frac{1}{1}$ $\frac{1}{1}$ ditto $\frac{3}{1}$
	13 4 ditto 2/6
Crotchet ditto, Steel, Bone, and in Bone Handles, Penelopes, and every variety.	", 14 3½ ditto 2/-
	FORGE CAST STEEL SAIL NEEDLES.
SEWING MACHINE NEEDLES. Gross.	Per M.
For Thomas's No. 1, $1\frac{1}{2}$ , and 2 Machine $9/6$	No. 7 Large Hand Spike 70/-
,, ,, 3, ditto 10/6 Wheeler and Wilson's 11/-	,, 8 Small ditto 56/- ,, 9 Large Marline 44/-
Wheeler and Wilson's	, 10 Small ditto 40/-
Elliptic 11/-	,, 11 Double Bolt Rope 38/-
Wanzer 10/-	" 12 Large ditto ditto 33/-
Florence 11/-	,, 13 Small ditto ditto 27/-
Singer's for Standard, Medium, and	,, 14 Store 21/- ,, 15 Oldwork 19/-
Willcox and Gibbs 15/-	" 16 Tablin 16/-
	,, 17 Flatseam 12/-
Surgeon's Needles	IMPROVED SAIL NEEDLES.
of every description made to pattern.	
of every description made to pattern. STEEL NEEDLE POINTS	No. 7 Large Hand Spike 52/-
STEEL NEEDLE POINTS	No. 7 Large Hand Spike 52/- ,, 8 Small ditto ditto 42/- 9 Large Marline 33/-
STEEL NEEDLE POINTS 1/3 and 1/6 per lb.	No. 7 Large Hand Spike 52/- ,, 8 Small ditto ditto 42/- ,, 9 Large Marline 33/- ,, 10 Small ditto 28/-
STEEL NEEDLE POINTS	No. 7 Large Hand Spike 52/- ,, 8 Small ditto ditto 42/- ,, 9 Large Marline 33/- ,, 10 Small ditto 28/- ,, 11 Double Bolt Rope 24/-
STEEL NEEDLE POINTS 1/3 and 1/6 per lb.	No. 7       Large Hand Spike       52/-         ,, 8       Small ditto ditto       42/-         ,, 9       Large Marline       33/-         ,, 10       Small ditto       28/-         ,, 11       Double Bolt Rope       24/-         ,, 12       Large ditto ditto       20/-
STEEL NEEDLE POINTS 1/3 and 1/6 per lb. BLUE STEEL PINS WITH GLASS HEADS, In Boxes from 1 to 3 doz., from -/9 to 3/- gro.	No. 7       Large Hand Spike       52/-         ,, 8       Small ditto ditto       42/-         ,, 9       Large Marline       33/-         ,, 10       Small ditto       28/-         ,, 11       Double Bolt Rope       24/-         ,, 12       Large ditto ditto       20/-         ,, 13       Small ditto ditto       18/-         , 14       Store       13/-
STEEL NEEDLE POINTS  1/3 and 1/6 per lb.  BLUE STEEL PINS WITH GLASS HEADS, In Boxes from 1 to 3 doz., from -/9 to 3/- gro.  FANCY BOXES AND CASES.	No. 7       Large Hand Spike
STEEL NEEDLE POINTS  1/3 and 1/6 per lb.  BLUE STEEL PINS WITH GLASS HEADS, In Boxes from 1 to 3 doz., from -/9 to 3/- gro.  FANCY BOXES AND CASES. Large Boxes containing 10 small Boxes, and	No. 7       Large Hand Spike
STEEL NEEDLE POINTS  1/3 and 1/6 per lb.  BLUE STEEL PINS WITH GLASS HEADS, In Boxes from 1 to 3 doz., from -/9 to 3/- gro.  FANCY BOXES AND CASES.	No. 7       Large Hand Spike

# FISH HOOKS.

# BEST STEEL SEA FISH HOOKS.

KIRBY OR ROUND BENT, BLUED.

No. 1 2 3 4 5 6 7 8 9 10 11 12 60/-50/-40/-30-20/-16/-10/-8/-6/-5/-5/-4/-3/-p. 1000.

Discount,

Second Quality as above same price.

Discount,

# BEST CAST STEEL SEA HOOKS.

KIRBY ROUND, BENT OR HARWICH, TINNED.

No.  $\frac{1}{3/5} = \frac{2}{3/-} = \frac{3}{18/-} = \frac{4}{12/-} = \frac{5}{10/-} = \frac{6}{7/-} = \frac{7}{8/-} = \frac{9}{3/9} = \frac{10}{3/-} = \frac{11}{2/6} = \frac{12}{2/-} = \frac{1000}{1000}$ . Nett,

LIMERICK RIVER AND TROUT HOOKS, FLATTED.

 $\frac{10/0}{13/6}$   $\frac{9/0}{11/4}$   $\frac{8/0}{8}$   $\frac{7/0}{6}$   $\frac{6/0}{6}$   $\frac{5}{6}$   $\frac{4/0}{1/0}$   $\frac{3/0}{3/3}$   $\frac{2/0}{2/8}$   $\frac{1/0}{2/2}$   $\frac{1}{1/10}$   $\frac{1}{0}$   $\frac{10}{0}$ 

13/6 - 11/- 8/6 - 7/- 6/- 5/6 - 4/9 - 3/3 - 2/8 - 2/2 - 1/10 p. 1000.RINGED.

15/- 12/- 9/6 8/- 6/6 6/- 5/6 4/- 3/6 2/6 2/- p. 1000. Kirby River and Trout Hooks, Flatted.

12/- 9/6 6/6 5/- 4/6 4 - 3/3 2/9 2/6 2/2 1/9 **p.** 1000.

Every Description of Fish Hooks Manufactured.

Hooks to Gut, 3]- and 4]- per gross; Limerick, 5]- Hair Lines, -/10 per score yards.

Box Swivels, 9]- per gross.

Trolling Lines. Patent Silk Lines. Cork Floats.

# STEEL PENS.

THE FOLLOWING ARE MESSRS. JOSEPH Cheaper sorts can be he			k SON	S' NUM	IBERS	
NAME AND DESCRIPTION.	Number.	Per Gross, carded on 12 Cards.	Per Gross, boxed in one Box.	Per Gross, boxed in two Boxes.	Per Gross boxed in four Boxes.	Per Gross, boxed
(Extra fine points	. 1	s. d.	8. d. 3 0	8. d. 3 3	8. d. 3 6	s. d
Dine mainta	. 2		3 0	3 3	3 6	
Timelpanty \ Madian mainta	. 3		3 0	3 3	3 6	
Prood points	. 4		3 0	3 3	3 6	
( Pine mint	. 5		1 8	1 11	2 2	
Edinburgh Don / Mediumint-	. 6		1 8	1 11	2 2	
1 Dans 1 - 3 - 4	. 7	1	1 8	1 11	2 2	
'aligraphic, "Tid" points (tid is between fine & medium	8		2 0	2 3	2 2 2 6 3 6	
Washington Don fina ridinta	. 9		3 0	$\begin{bmatrix} 2 & 3 \\ 3 & 3 \end{bmatrix}$	3 6	
Topodium Don Ana nainta	. a9		3 0	3 3	3 6	
Jothic Pen, bright, fine points	100		6 0			
Ditto gilt fine points	100		8 0			
Patent Self-Slips, fine, medium, and broad points .	100		4 0	4 3	4 6	8
Damagana Clina fine and and line aring	104		3 0	3 3	3 6	6
Commission fine realisms and bear I - int-	100		2 0	3 3 2 3	2 6	5
Ditto with turned up points	100					-
New York Fountain, fine, medium, and broad point			2 8 2 0 2 0 2 0	2 3	2 6	5
made luney fine mainte	1.00		2 0	2 3	2 6	5
ndies' Dan autos Conseint	170	5 0	2 0	2 3	2 6	-
was fine - int-	171	1	2 0	2 3 2 3 2 3 2 3 2 3	2 6 2 6 2 6 2 6	5
Totallia fina mainta	170	***	$\begin{bmatrix} 2 & 0 \\ 2 & 0 \end{bmatrix}$	2 3	2 6	5
Detent Dunned Clim Co	4.70		4 0	2 3 2 3 2 3 2 3 4 3	4 6	8
D-4	CHETO		4 0	4 3	4 6	_
	000		1 6	1 0	1 0	
Patent Magnum Ronum ov f f mod & bad mat		16 0	12 0	12 6	13 0	14
Patent Magnum Bonum, ex. f., f., med., & brd. pnt: (In One Dozen Boxes, 263).	8. 220	10 0	14 0	12 0	10 0	TT

162 STEEL PENS (continued).

NAME AND DESCRIPTION.	Number.	Per Gross, carded on 12 Cards.	Per Gross, boxed in one Box.	Per Gross, boxed in two boxes.	Per Gross, boxed in four boxes	Per Gross, boxed
Double Damascus, fine, medium, and broad points	226	8. d.	8. d. 8 0	9 0	s. d. 9 6	10
Oouble Damascus, 12 boxes, fine, med., & brd. pnts.	227					10
Self and Bronzed Patent Slips, 12 morocco cases	230					8
Damascus Slips, 12 morocco cases	254					6
Lagles, fine, medium, and broad points	262	8 0	5 0	5 3	5 6	6
(In One Dozen Boxes, 289). Pat. Mag. Bonum, 12 boxes, ex. f., f., m. & brd. pts.	263					14
Ordnance Pen, fine, medium, and broad points	287		3 0	3 3	3 6	
Transcribing Pen, fine, medium, and broad points	288		12 0			14
cagles, 12 boxes, fine, medium, and broad points	289	100	100	10 0	12 0	6
ithographic Pen, for writing on stone	290	$\begin{array}{ccc} 16 & 0 \\ 16 & 0 \end{array}$	$\begin{array}{ccc} 12 & 0 \\ 12 & 0 \end{array}$	$\begin{array}{ccc} 12 & 6 \\ 12 & 6 \end{array}$	13 0 13 0	***
Mapping, Drawing, and Engineering Pen	$\frac{291}{292}$		1 4	1 7	1 10	***
Public Pen { Fine points	293		1 4	1 7	1 10	
Broad points	294		1 4	1 7	1 10	
Victoria, extra fine points	303	6 0	3 0	3 3	3 6	
Prince Albert's Own, medium points	330		4 0	4 3 4 3	4 6	***
Queen's Own, fine points	$\frac{331}{332}$		$\begin{array}{ccc} 4 & 0 \\ 4 & 0 \end{array}$	4 3	4 6	***
Baronial, fine and medium points Prince Albert's Own, fine points	335		4 0	4 3	4 6	
( Fine points	351		1 8	1 11	2 2	3
School Pens { Fine points   Medium points   Broad points   Fine Emperor's Own Pen, fine points   Fine Emperor's Own Pen, fine points   Fine Po	352		1 8	1 11	2 2	3
(Broad points	353		1 8	1 11	2 2	3
	368	***	4 0	4 3 4 3	4 6	***
Oonna Januaria's Own Pen, fine points	$\frac{369}{381}$	***	4 0	4 0	1 0	3
Paragon, fine points	382		1 4	1 7	1 10	
Record Pen, fine and medium points	387		5 0	5 3	5 6	6
Engrossing Pen, oblique broad points	389		1 6	1 9	2 0	
Bullion Pen, oblique broad points	389		4 4	4 7	4 10	7
Public Silver-Steel Pen, fine points	390		$\begin{vmatrix} 1 & 4 \\ 3 & 6 \end{vmatrix}$	1 7	1 10	***
American Barrel Pen, fine points Public Pen, with bead, fine and medium points	392 404		3 6	1 7	1 10	***
Best Small Barrel, fine points	405		3 6			
Bronzed Ladies' Spear, fine points	414		1 4	1 7	1 10	
Purple Fancy Spear, fine points Silvered, warranted, fine points	417		1 4	1 7	1 10	
Silvered, warranted, fine points	418		$\begin{bmatrix} 5 & 0 \\ 1 & 6 \end{bmatrix}$	5 3	$\begin{bmatrix} 5 & 6 \\ 2 & 0 \end{bmatrix}$	•••
Usic Pen, broad points	$\frac{420}{421}$		$\begin{bmatrix} 1 & 6 \\ 4 & 0 \end{bmatrix}$	4 3	4 6	
Czarna's Own, medium points	422		4 0	4 3	4 6	
Ditto broad points	423		4 0	4 3	4 6	
Self-triangle, Accountant's, fine points	425		1 6	1 9	2 0	•••
National School Society's, fine points	427		1 4	1 7	1 10	***
Crow Quill, slip, extra fine points	431	***	1 4	4 3 1 7	1 10	***
National School Society's, broad points	434		1 6	1 9	2 0	
Bullion Pen, fine points	436	8 0	5 0	5 3	5 6	
National School Society's, medium points	602		1 4	1 7	1 10	
Blue Three-slit Barrel, fine points	603		$\begin{bmatrix} 2 & 8 \\ 2 & 0 \end{bmatrix}$			***
Double Elastic, ex. fine, fine, and medium points	604		$\begin{bmatrix} 2 & 0 \\ 4 & 4 \end{bmatrix}$	4 7	4 10	6
Bullion Shoulder Pen, fine, medium, and broad points Gilt Public Spear Pen, fine and medium points	624		4 8	4 11	5 2	
Lithographic Crow Quill, drawing fine points	659	16 0	12 0	12 6	13 0	
Superior Magnum Bonum, fine points	800					7
Goose Quill, fine and medium points	805	290			***	10
Black Swan Quill Pen, fine and medium points	808	32 0	3 0			20
The Rectilinear Pen, ex. fine, fine and medium points Gilt ditto, extra fine points	809		6 8			***
New Bank Pen, fine points	810		5 0			6
Silent Writer, fine points	811		2 8			***
Gilt ditto, extra fine points	811		6 6		***	10
Counting House Pen, fine points	812		***		***	10
Ext. Hard Manifold Writing Pen, fine and med, puts.	813 815		4 0	***	***	18
New Orleans Pen, fine points Electric Pen, fine points	816	***	5 0		***	7
Royal Gutta Percha Pen, fine points	835				***	16
Long Shoulder Crow Quill, drawing fine points	837	20 0	16 0	16 6	17 0	
Autograph Pen, fine points	840		5 0	4	0	6
Short Shoulder Engrossing, broad points	849	200	1 6	1 9	2 0	***
Long Shoulder Crow Quill, drawing superfine points Bronzed Falcon Pen, fine points	850 878		$\begin{array}{ccc} 16 & 0 \\ 2 & 0 \end{array}$	16 6 2 3	17 0 2 6	**
		***				

# WINDOW GLASS.

### BRITISH SHEET.

Sheet Glass is made of six different	) 16 oz. a						of an incl	h thick.
thicknesses, three of which are		"		,,	"	1-10th	**	,,
in general demand, viz. :	) 26 oz.	1)	26 oz,	,,	,,	1-8th	,,	,,

				P	RICES	PER	100	Fl	EET.			_				
IN S	QUARES.		16 oz.					21 oz.				26 oz.				
	n length and ogether, in		Best	t.	Seconds	Thirds.	Bes	ıt.	Seconds	Thirds.	Best.	Beconds	Thirds			
portional 14 to 18 w 19 ,, 25 26 ,, 30 31 ,, 35	te sizes— nited inches		1 1 1 1		£ s. 1 6 1 8 1 10 1 12 1 13	£ s. 1 5 1 5 1 6 1 7	£ 2 2 2 2 2 2	\$. 0 3 5 8 15	£ s. 1 15 1 18 2 0 2 3 2 8	£ s. 1 12 1 14 1 15 1 18 2 0	£ s. 2 10 2 15 3 0 3 5 3 10	£ s. 2 5 2 10 2 14 2 17 3 0	£ 5. 2 0 2 5 2 12 2 14			
41 ,, 50 51 ,, 60 61 ,, 70	;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;;		2 2 1	5 6 5	1 19 2 6 2 15 3 0	1 10 1 13 1 16 2 1	3 4	6 0 10 0	2 15 3 5 3 15 4 5	2 5 2 9 2 14 3 0	4 5 5 0 6 0 6 15	3 10 4 5 5 0 5 15	2 18 3 5 3 10 3 15			
81 ,, 85 86 ,, 90 91 ,, 95	11 21 11 21 12 11 13 11		4 1		3 5	2 5	5 6 7 8	13 5 0 0	4 15 5 5 6 0 7 0	3 8 4 0 4 15 5 10	7 10 8 5 9 5 11 0	6 5 7 0 8 5 9 5	4 5 5 5 6 10 7 5			
111 ,, 115 116 ,, 120 121 ,, 125	;; ;; ;; ;; ;; ;; ;; ;; ;; ;;	:::::::::::::::::::::::::::::::::::::::					9 10 10 11 12 13	0 0 10 0 0	7 15 8 10 9 10 10 0 11 0 12 0	6 10 7 10 8 10 9 0 10 0 11 0	12 0 13 0 14 0 15 10 16 10 17 10	10 5 11 0 12 0 13 0 14 0 15 0	8 5 9 5 10 5 11 0 12 0 13 0			

THE EXTRA THICKNESSES OF SHEET GLASS ARE

	eragin		to the foot,		of	an inch thick	1	But as the demand for these sub- stances is for special purposes,
36 oz., 42 oz.,	"	36 oz. 42 oz.	"	1-6th 1-5th	·,	"	<b>}</b>	Prices depend on the sizes, qualities, and thicknesses required

#### OBSCURED SHEET-

Squares of cut sizes are charged 12s. 6d. per 100 feet more than the above prices for Thirds quality Sheet, of the respective thicknesses and sizes.

### FLUTED SHEET-

Of 16 oz. and 21 oz., is supplied in Sheets of the sizes as made, not exceeding 43 inches long at 50s. per 100 for 16 oz. and 60s. per 100 for 21 oz.

Squares of cut sizes to order at special rates, according to sizes and quantities required.

# GENERAL OBSERVATIONS.

The prices quoted in this Tariff are intended to apply only to orders for assorted sizes and qualities of usual proportions, and not exceeding for 16 oz.—30 inches long or 34 inches wide; and for 21 oz. and 26 oz.—85 inches long, or 45 inches wide.

They will not apply to exceptional orders, such as follows:—

- 1. For large quantities of one or a few sizes.
- 2. For panes cut to patterns, or to fractional parts of an inch.
- 3.—For long and narrow panes, of which the width is less than half the length. In all such cases the united inches for priceing will be estimated at 1½ times the length; e.g., a pane 42 by 16, measuring 58 united inches, would be priced as if it measured 42 by 21, or 63 united inches.
- 4. -For small sizes, which can only be supplied at the above prices out of stock, or as they turn up in cutting.
- 5.—For orders for Best or Seconds, or for Best and Seconds qualities together, without a suitable proportion of Thirds of the same sizes to cut with them.



### BRITISH SHEET (continued).

PACKING—The order should state whether 50 feet, 100 feet, or 200 feet Boxes are required or Envelopes

are to be used; and all other instructions respecting Packing should also be given with the order, such as when the boxes are to be extra strong, iron hooped, &c.

Packages of usual kind only are included in the prices, when the glass is packed 100 or 200 ft. boxes. If 50 feet Boxes are ordered, an extra charge of 1s. 8d. per 100 feet net is made for sizes up to 50 united inches.

We do not recommend 50 feet Boxes for sizes larger than 20 inches wide, or 30 inches long. Envelopes enclosing two 100 feet Boxes are charged from 4s. to 6s. each, net.

Sizes from 30 inches wide by 40 inches long and upwards make better packages for safety in transit if put in 200 feet Boxes,

Packages containing Bent Glass are charged in all cases.

# FOREIGN SHEET. Cases of 300 feet, three quality, 14 oz. fourth quality 14 oz. £1 16 Export Cases of 100 feet square.-

						1			2		1	3		l	4tl	ւ զս	ality.
		 		 	 £			£		d.	£		d.	£		d.	
0/25 in	ches	 	 	 • • •	 10	18	10	0	15	10	0	13	11	0	12	-5	
26/40	,,	 	 	 	 1	1	1	0	18	0	0	15	0	0	12	10	
41 /50	,,	 	 	 	   1	G	4	1	1	10	0	16	6	0	13	6	
51 AM	"	 	 	 	 1		10	1	7	0	0	18	Ó	0	14	3	
61/74		 	 	 	 1	19	1	1	11	7	0	19	G	0	15	U	
75/70	"	 	 	 	 2	1	4	1	14	7	1	1	í	0		6	
80/85	"	 	 	 	 2	5	1	1	17	7	1	7	7	0	18	10	

Discount

per cent. Free on board Antwerp.

Not responsible for breakage.

### PATENT PLATE GLASS.

This Glass is supplied of two colours—THE USUAL (i. c. Crystal), and the EXTRA WHITE, which is almost colourless. For glazing purposes, the Usual is preferable, as being harder, more lustrous, and less liable to be scratched in cleaning. In these respects, Patent plate of this kind is as superior to thick Polished Plate as it is to that of the Extra White colour; but for Engravings, Water-Colour Drawings, Miniatures, &c., Extra White Patent Plate is, so far at least as colour is concerned, unrivalled. It is only manufactured of Nos. 1 and 2 Thicknesses.

Explanation of Thicknesses, Nos. 1, 2, 3, and 4.  Average Average Thickness. Weight.		USUAL COLOUR.											
No. 1, $\frac{1}{12}$ in. 13oz. No. 2, $\frac{1}{12}$ in. 17oz. No. 3, $\frac{1}{10}$ in. 21oz. $\frac{1}{5}$ No. 4, $\frac{1}{9}$ in. 24oz.	Best Quality. B.	SECOND QUALITY, C.	THIRD QUALITY. C. C.										
SQUARES.  Not exceeding in area  Above 7 by 5 7 by 5 8½ by 6½ 8½ by 6½ 10 by 8 10 by 8 12 by 9 12 by 9 1 foot.  1 foot 2 feet. 2 feet 3	s. d.         s. d.         s. d.         s. d.         s. d.           2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 4 2 4 2 4	No. 1 No. 2 No. 3 No. 4    R.   d.   s.   d.   s.   d.   s.   d.     2   1   2   1   2   1   2   1     2   2   2   2   2   2   2   2     2   3   2   3   2   3   2   3     2   5   2   5   2   5   2   5     2   9   2   9   2   9   2   9     3   0   3   1   3   1   3   2   3     3   3   4   3   5   3   7	s. d.     s. d.       1 9 1 9 1 9 1 10       1 10 1 10       2 0 2 0 2 0 2 0       2 2 2 2 2 2 2 2 2 2       2 3 2 3 2 3 2 3 2 4       2 7 2 8 2 8 2 8 2 9       2 10 2 11 3 0 3 2										
3 4 4 5 5 6 7 8 8 10 10 12 10 12 11 13	3 10     3 11     4 0 4 2       4 0 4 0 4 3 4 5       4 3 4 4 4 6 4 8       4 5 4 6 4 8 4 10       4 7 4 9 4 10 5 0       4 9 4 11 5 0 5 2       5 0 5 1 5 2 5 4       5 3 5 3 5 4 5 6	$ \begin{vmatrix} 3 & 5 & 3 & 6 & 3 & 7 & 3 & 8 \\ 3 & 7 & 3 & 8 & 3 & 9 & 3 & 11 \\ 3 & 10 & 3 & 11 & 3 & 11 & 4 & 2 \\ \hline 4 & 0 & 4 & 0 & 4 & 1 & 4 & 4 \\ 4 & 2 & 4 & 3 & 4 & 3 & 4 & 5 \\ 4 & 4 & 4 & 5 & 4 & 5 & 4 & 7 \\ 4 & 8 & 4 & 8 & 4 & 8 & 4 & 10 \\ 4 & 9 & 4 & 9 & 4 & 9 & 5 & 0 \\ \hline \end{cases} $	3 0   3 1   3 2   3 3   3 4   3 6   3 5   3 6   3 9   3 6   3 9   3 6   3 9   3 6   3 9   3 6   3 9   3 6   3 9   3 6   3 10   4 0   4 2   4 2   4 2   4 2   4 2   4 2   4 2   4 2   4 2   4 3										
STOCK SIZES. Sheets, not exceeding 50in in length or 36in in width, and containing in area from 4 to 64ft. super	B. 3 9 3 10 3 11 4 0 4 0 4 1 4 2 1 3	C.  3 0 3 1 3 1 3 2 3 3 3 4 3 5 3 6 3 6 3 6 3 7 3 8 3 10 3 11 3 11 4 0	C. C. 2 7   2 8   2 8   2 9 2 11   3 0   3 1   3 0   3 1   3 2   3 3   3 2   3 3   3   5   3   6										

Per foot superficial.

The th	ialen	0000	ora	+ha	eomo	on the	en of	J			USUAL	COLOU	R.		
						l Color		Best	QUA B.	LITY.	SECOND	QUALITY. C.	THIRD C.	QUALITY. C.	
			Squ.	ARES				No.	1 2	To, 2.	No. 1	No. 2	No. 1	No. 2	1 .
Above	7 81 10 12	by by by by	5 61 8 9	Siz	7 81 10 12 1	ot exceeding area by 5 by 6 by 8 by 9 foot.	ngth 48 in., in.	8. d 2 ! 2 10 3 ( 3 4 3 8	) ) )	. d. 3 0 3 1 3 3 3 8 4 0	8. d. 2 7 2 8 2 9 3 0 3 3	s. d. 2 9 2 10 3 0 3 4 3 7	s. d. 2 0 2 1 2 2 2 3 2 4	s. d. 2 0 2 1 2 2 2 3 2 5	Per
;; ;; ;;		foot feet	•		23456	feet.	exceeding in le	4 1 4 7 4 6 4 8 4 11	; ;	4 4 4 8 4 10 5 0 5 3	$\begin{bmatrix} 3 & 7 \\ 3 & 10 \\ 4 & 0 \\ 4 & 2 \\ 4 & 5 \end{bmatrix}$	3 11 4 2 4 4 4 6 4 9	2 7 2 10 3 0 3 2 3 4	2 8 2 11 3 1 3 3 3 6	foot superficial
" " " " "	6 7 8 10	; · · · · · · · · · · · · · · · · · · ·			7 8 10 12	·, ,, ,,	I And not e	5 1 5 3 5 9	;	5 6 5 9 6 0 6 3	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 4 & 11 \\ 5 & 3 \\ 5 & 5 \\ 5 & 9 \end{array}$	3 6 3 8 3 10 4 2	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	cial.
width 2 to 4 to 6½ to 8½ to	1 34i	exce	eding d cor supe	itaini	engthing in	a 48in., c area fre	or in	3 8 4 1 4 3 4 8 5 (	l ' 5	4 0 4 4 4 8 5 0 5 5	3 3 3 3 7 3 10 4 0 4 5	3 7 3 11 4 2 4 4 4 9	2 4 2 7 2 10 3 0 3 4	2 5 2 8 2 11 3 1 3 6	

LARGE SIZES, exceeding 50 inches in length, or 36 inches in width, of the Ustal Colour, will

be charged extra, according to size.

ENTRA WHITE PATENT PLATE is not supplied of greater length than 48 inches, or of greater width than 34 inches.

Orders for SMALL Squares under 1 foot can only be executed at the above prices, out of stock, or

as they come up in cutting.

Grinding Edges,  $4\underline{t}d$ , per lineal foot gross.

Fractional parts of inches are charged as follows— $\{\text{in, and under, }\}$ :  $\frac{5}{16}$  to  $\frac{1}{2}$ in., as  $\frac{1}{2}$ ;  $\frac{6}{16}$  to  $\frac{3}{4}$ in., as  $\frac{3}{4}$ ;  $\frac{1}{16}$  to 1in., as 1.

# PATENT DIAMOND AND QUARRY ROLLED ROUGH PLATE.

The principal uses of these kinds	DIAMONI	·1	QUARRY.												
of Rolled Plate are for Lecture Rooms, Government Offices, Banks,		1	Small Patt	ern. La	irge Patte	ern.									
Asylums, Churches, Chapels, School Rooms, &c.	1 1 5 16	1	- 1 1 3 1 6	1 1	$\frac{3}{16}$	1									
STOCK SIZES, or Sheets as manufactured, for cutting up.	s. d. ≥. d.	8. d.	s. d. s. d.	s, $d$ , $s$ , $d$ ,	s. d.	s. d.									
Assorted sizes—from 20 to 32 in, wide, and up to 70 in, long Ditto ditto, 70 to 85 in, long	0 9 0 11 0 % 1 0	1 2	0 10 1 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 1 & 3 \\ 1 & 6 \end{array}$	1 6									
SQUARES, cut to the sizes ordered.  Under 8 by 6  8 by 6 and under 10 by 8  10 by 8  14 by 10  12 ft. super.  if length does not exceed 20 in.	0 8 0 9 0 81 0 10 0 9 0 11 0 91 0 111	0 115	0 9 0 11 0 10 : 1 0 0 11 1 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 4	Per foot super									
Feet super.   Inches long.   1½ ½ 5 3 20 20 4 30   3 4 4 9 20 4 2 30   35 4 4 9 2 30   4 0 35   5 pc 6 1 35 pc 4 40   6 w 8 5 40 w 45	$ \begin{vmatrix} 0 & 10 & 1 & 0 \\ 0 & 10 & 1 & 0 \\ 0 & 10! & 1 & 1 \\ 0 & 11! & 1 & 2 \\ 0 & 11! & 1 & 2 \\ 1 & 0 & 1 & 3 \end{vmatrix} $	1 4 1 5 1 6 1 6 1 7	1 1 1 4 1 2 1 5 1 3 1 6 1 4 1 7 1 5 4 8	1 7 1 3 1 8 1 4 1 9 1 5 1 10 1 6 1 11 1 7	1 6 1 7 1 8 1 8	1 9 1 10 1 11 2 0 2 1									
8     "     10     "     45     "     55        10     "     12     "     55      65        12     "     13     "     65     "     70        13     "     14     "     70     "     75        14     "     15     "     75     "     85	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c cccc} 1 & 7 \\ 1 & 8 \\ 1 & 9 \\ 1 & 10 \\ 2 & 0 \end{array} $	1 6 1 8 1 7 1 9 1 8 1 10 1 9 1 11 1 10 2 0	1 11 1 8 2 0 1 3 2 2 1 10 2 2 1 11 2 4 2 0	$egin{array}{cccc} 2 & 0 & 0 \ 1 & 2 & 1 \end{array}$	2 1 2 2 2 3 2 4 2 5									

All fractional parts exceeding \( \frac{1}{8} \) of an inch will be charged as a full inch.

DIAMOND ROUGH PLATE has a bright and brilliant appearance. The pattern is of a lozenge shape.

DIAMOND ROUGH PLATE has a bright and bright and bright and in relief upon the body of the glass.

\*PATEST QUARRY ROLLED PLATE is used as a substitute for leaded quarries. For buildings of an ecclesiastical character, the Large Pattern, which is of the size of the ordinary Quarry Ten, is preferable; but for other purposes, and windows of small dimensions, the Small Pattern, which is about one-fourth only of the size of the other, is recommended. Iron Saddle Bars, for forming the joints, 3d. per running foot net.

\*Not accountable for Breakan.\*

To prevent mistakes, it is absolutely necessary that a Sketch, showing the relative position of the panes. accompany each order. Digitized by Google

# TINNED CAST-IRON HOLLOWARE.

# SAUCEPANS,

# WITH ROUND HANDLES, UPRIGHT OR BELLIED.

	with	inne jap	ď		nne en	đ	ins op	en.	h	tir 0	lack un- ned pen.	i 1	Bri fi an	ith ight lat dle	s.	W	ned ith ps, pen.	P	T	ish' 'in vers		Cov		S	to f	era,
No.		d.			d,						d.						d.			d,			d.		s. d.	
	0																								_	ea.
	1																								_	"
11 pint	1	2	•••	0	10		0	8	•••	0	7	• • •	1	0	• • •	0	11	•••	0	6		0	4	• • •	-	,,
21½ pint	1	4	•••	1	0		0	10	•••	0	9		1	3		1	1		0	6		0	4	•••		,,
2x13 pint	1	6		1	1	•••	0	11		0	10		1	5		1	2		0	7		0	5		_	,,
32 pints	1	7		1	2		1	0		0	10	• • •	1	6		1	3		0	7	٠.,	0	5	•••	_	,,
$3x2\frac{1}{2}$ pints	1	9		1	4		1	2		0	11		1	8		1	5		0	7		0	5		_	,,
43 pints	1	11		1	6		1	3		1	0		1	10		1	7	<b>.</b>	0	8	<b>.</b>	0	5			,,
$4x3\frac{1}{2}$ pints	2	1		1	8		1	4		1	2		2	0		1	9		0	9		0	5	<b>.</b>	_	11
54 pints	2	2		1	9		1	6		1	3		2	2		1	10		0	10		0	5		2	4
5A44 pints	2	3		1	10	•	1	7		1	5		2	4		1	11		0	10		0				4 ,,
5x. 5 pints	2	4		1	11		1	8		1	6		2	5		2	0		0	10	<b>.</b>	0	5			
66 pints																										5 ,,
6x7 pints																										6 ,,
74 quarts																										
7x44 quarts.																									2 10	
85 quarts.																										
8x6 quarts.																										
96 quarts.																										
107 quarts.																										
118 quarts.	4	7	•…	4	ñ	•••	3	s	•••	3	3	•••	5	0	•••	4	5	•••	ī	5	•••	ò			3 10	
11x9 quarts.																										
12 . 10 quarts.																									4	
13 . 12 quarts						• • •	٠,		•••	•,		• • •			•••	٠.	10	•••	•				ś		•	• • •
14 . 14 quarts.											_		_	_		_				_		0	Λ			,,
TA TA dunte	0	J	•••	,	J	(	``n	ora	wi	t.h	Li	ne	14	- 61	ch	. •	_		-	-		J	9	•••	_	٠,

Covers with Lips, 1d. each.

The Bright Flat Handles can be taken off for packing if required.

# LARGE SIZE SAUCEPANS,

### WITH TINNED IRON FRONT HANDLES, AS WELL AS ROUND HANDLES.

					d wi			ned en.	rned nside		Black or untin- ned open.				
No.				1.	d.			ď.	ø.	d.			d.		
5		2 quarts		2	8		2	:3	 2	0		1	9	each.	
6		3 quarts		3	2		2	8	 2	6		2	2	••	
6x		3½ quarts		3	6		3	0	 2	8		2	6	,,	
7		4 quarts		3	10		3	4	 3	0		2	9	,,	
7 x		41 quarts		4	l		3	7	 3	3		2	11	••	
8		5 quarts		4	3		:3	9	 3	6		3	1	,,	
9		6 quarts		4	10		4	3	 4	0		3	6	,,	
10		7 quarts		5	3		4	$\mathbf{s}$	 4	3		3	11	,,	
11		2 gallons	• • • • • •	5	6		4	11	 -1	6		4	2	,,	
11 x		21 gallons		5	9	• • • • •	.5	2	 4	9		4	3	"	
12		21 gallons		6	0		.5	5	 õ	0		4	5	"	
12x		24 gallons	*****	6	3		õ	7	 5	3		4	7	,,	
13		3 gallons		6	6		.5	10	 5	6		4	10	,,	
14		31 gallons		7	0		6	3	 5	9		5	:;	,,	
15		4 gallons		7	6		6	8	 6	3		5	8	,,	
15x		44 gallons		8	3		7	4	 6	9		G	4	•	
16		5 gallons	*****	9	0		8	0	 7	3		6	6	• • • • • • • • • • • • • • • • • • • •	
17		6 gallons	*****	10	6		9	6	 8	9		8	0	,,	
18		7 gallons		11	6		10	0	 9	0		9	6	,,	
19	•••	8 gallons		12	6		11	0	 9	6		10	U	,,	

#### TINNED CAST IRON HOLLOWARE (continued).

1							R	ol	JN	) F	٥٠.	TS	,				<u>-</u>		•
1			τ	PRI	GHT (	R BEL	LIED,	WIT	н В.	AIL,	Bow	, 0	R EL	LIP	ric I	IAN	DL <b>E</b> S.		
						Tinne Japann	d, with		Tion Ope				8moo Oper			ick ( ned.		Japan Cove	
	No.					8.	d.			d.		8.	d.		s.	d.	•	e. d	
1	0 1	•••	ı³	pin pin		1	13		0 1	9 11	• • •	0	8 10	•••	0	7 9		0 4	
1	2	• • • •	13	pin	t	1	5		1	1	• • •	1	0		0	11	•••	0 4	,,
i	3 3 <b>x</b>	• · •	$\frac{2}{21}$	pin pin		1 1	8 10	• • •	1 1	3 5	•••	1	1	•••	1	0 1	•••	$\begin{array}{cc} 0 & 5 \\ 0 & 5 \end{array}$	
	4	• • • •	3	pin		2	0		1	6	•••	1	4		1	2	•••	0 6	,,
	4x 5	• • •	$\frac{31}{2}$	pin qua		2 2	$\frac{2}{3}$	•••	1	8 9	•••	1	5 6	•••	1	3 4	•••	0 6	. "
ĺ	5x	• • • •	$\bar{2}_{\frac{1}{2}}$	qua	ırts	2	6		2	0	•••	1	8	···	1	5	•••	0 6	,,,
l	6 6 <b>x</b>	•••	3 31	qua		2 2	8 10	···	$\frac{2}{2}$	9	•••	$\frac{1}{2}$	10 0	•••	1	7 9	•••	0 7	"
	7		4	qua	ırts	3	0		2	4	•••	2	2		1	10	•••	0 8	,,
	7 <b>x</b> 8	•••	$\frac{4\frac{1}{2}}{5}$	qua		3 3	4 6	•••		8 .0	•••	2 2	4 7	•••	$\frac{2}{2}$	14	•••	0 8	
	9		6	qua	ırts	4	0		3	3	•••	3	Ò	•••	2	9	•••	0 9	,,
	10 11	•••	$\frac{7}{2}$	qua gall		4 4	6 9	• • • • • • • • • • • • • • • • • • •	3 3 1	1	•••	3	4 6		$\frac{3}{3}$	0 2	··•	0 9	"
	11x	•••	21	gall	lons	5	3		4	5	•••	4	0		3	8	•••	0 10	,,
	12 12x	•••	$\frac{21}{23}$	gall	lons lons	5 6	9 0			Λ	•••	4	3 6	•••	3 4	10 0	<b>.</b>	0 11	,,
	13	•••	3	gall	lons	6	3	• • •		2	•••	4	9	•••	4	5	•••	1 1	,,
	14 15	•••	31 4	gall	1	6 7	10 6			Λ	•••	5 5	0 6	••••	4 5	8	•••	1 4	,,
	15 <b>x</b> 16	•••	41	gall	lons	8	3 0		_	Λ	•••	6 6	0 6		5 5	3 6	•••	$\begin{array}{ccc} 1 & 9 \\ 2 & 0 \end{array}$	٠,,
	16 <b>x</b>		5 51	gall		9	9	···		ė	···	7	ŏ	···	6	ö	•••	2 0 2 3	
ĺ	17 18	•••	6 7		lons	10 11	6 6	···•		0 9	• • •	7 8	$\frac{6}{3}$	•••	6 7	$\frac{6}{3}$	•••	2 6 2 9	٠,,
	19	•••	8			12	6			è	•••	9	ő	• • •	8	ő	•••	3 0	
	19 <b>x</b> 20	••	9 10	gall		13	6 6	•••		Λ	•••	9 10	9 6	•••	8 9	9 6	•••	3 3	,,
	20x	•••	11			16	6	··	12	9	• • •	11	6	•••	10	3	··•	3 9	
	21 21 x	• • •	12 13	gall		18	0	• • •		n		12 13	6 6	•••	10 11	6 3	•••	4 0	. "
	22	•••	14	gall	ons	21	Ō	• • •	16	6	•••	15	9	•••	13	6		4 6	; ;;
	23 24		15 16	gall		23	0	• • •		4		17 19	3 0	•••	15 17	3 0	•••	4 9 5 0	٠,,,
	25		18	gall	ons	31	0		25	3		22	0		19	3		5 9	,,
	26 26x	•••	20 22	gall		35 39	0	•••		Λ.	•••	24 27	6 6	· · •	21 24	6	•••	$\frac{6}{7} \frac{6}{3}$	
	27	•••	24	gall	ons	43	0		35	4	•••	31	0		27	0		7 8	,,
	$\frac{28}{29}$	•••	26 28	gall		$  ext{ } $	0	•••			• • •	35 39	0	•••	30 34	0	··•	8 0	
	30	•••	30	gall	ons	56	0	•••	46	0	•••	41	Ô		36	0		10 0	,,
	31	• •	32	gall		64 Cover	0 under			6 11. 1	 ika :	47 dian	6	 male	42	6 16 a	_	11 6 	* **
		•	MI V CI		46 111	Cover	unuer	me	папс	ue, i	INC	uige	ave:	A 997 A	ca, -	/U E	men ex	ura.	
_																			
							(	OV.	AL	P(	TC	S,							
				1	UPRIC	HT OR	BELI	LIED	, wr	гн В	AIL	OB	End	H	ANDI	Es.			
			No.	60	50	40	<b>3</b> o	2	o	2ox		0	0 <b>x</b>	0x	x	1	1 x	2	
				1	3	1	11	1	į,	13		2	2}	2	3	3	31,	4	galls.
	Tinne	ed		3/3	3/6	4/-	4,6	4/	9	5/2	;	6/6	5/9	6.		6/6			- cach.
	Untir			2/6	2/9		3/3			3/10		/-	4/6	<b>5</b> /		5/6		7/9	each.
	Jap'd	Cov	ers	-/9	-/9	-/9	1,'-	1	/-	1/3	1	/3	1/3	1/	3	1/6	1,6	1/3	0 each.
		N	o. 2	x	2xx	3		Зx		4	:	)	5	x	6		7	8	
			4		5	53		6		7		8	g		10		12		galls.
	Tinne	ed		/9	10/6			12/-	1	3/•	1	5/-	16	/6	18/-		20/-		- each.
	Untir			/3	9/3	9/9		10/6		1/6		3/-	14	-	15/-		16/-	19/	- each.
	Jap'd	Cov	ers 1	/9	2/-	2/-	•	2/3	2	2/3	2,	6	2/0	6	2/6		3/-	3/-	each.

#### TINNED CAST-IRON HOLLOWARE (continued).

	Ţ		KET SPOUTS C.	AST IN.	•	Black o		
	Iron	Brass	Iron Drop	Brass Drop	Brass Barrel	Untinne	ed with in Iron Drop	
	Handle.				Handle.	Handle		
No.	0. d.	8. d.	s. d.	#. d.	s. d.	s. d.		
10/0 \ pint	1 10	2 9	2 1	3 1		1 0	1 1 cac	h.
$9/0$ $\frac{3}{4}$ pint	1 11	2 10	$2  2  \dots$	3 2	$2 \ 11$ .	1 1	1 2 ,,	,
80 1 pint	2 0	2 11	2 3	3 3		1 2	1 3 ,,	,
7/0 11 pint	2 1	3 0	2 4	3 4		1 3	1 4 ,,	,
60 14 pint	2 2	3 1	2 5	3 5	3 2	1 4	1 5 ,,	,
5.0 2 pints	2 3	3 2	~ -	3 6	3 3.	1 5		,
4.0 21 pints	2 4	3 3		3 7	3 4.	1 6	, ,	
$30 \dots 2\frac{1}{2}$ pints	2 6	3 6		3 9		1 8	0 0	
$\frac{2}{0}$ $\frac{2}{4}$ pints	2 9	3 9		4 0		1 9		
0 3 pints 1 4 pints	3 0	4 0		4 3	4 43	2 0		
F	3 3 3 9	4 3	3 6	4 6 5 0		2 2		,
6 F1 Lina.	4 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 0	5 6	$\begin{array}{ccc} 5 & 0 \\ 5 & 6 \end{array}$	2 9	*** ** * **	
·) G Simto	4 4	5 9	4 9	6 0	$\begin{array}{cccc} 5 & 6 & 6 \\ 6 & 0 & 6 \end{array}$	3 0 3 3		
9 77					66	a a	2 0	
0	- 4	6 3 6 10			7 1	3 9		
4		7 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{7}{7}$	4 3	A C	
~ ~ 1	6 6	7 10	6 9	8 2	8 i	4 9	5 0	
	7 0	0 0		8 10	8 9	5 3	5 3	
6 6 quarts		9 3	8 0	9 6	0 0	$\ddot{5}$ $\ddot{5}$ $\ddot{9}$	6 0	
7 7 quarts		10 3	8 9			6 6		
8 8 quarts		ii 3		11 6		7 6	$\ddot{}$	
9 9 quarts			10 9	12 6	$\vec{12} = \vec{6}$	8 6		
10 10 quarts			11 9	13 9	13 6	9 6	ў ў ;;	
11 11 quarts			12 4		14 0 .	10 0	10 3 ,	
12 12 quarts			13 0		14 6.	10 6		
Oval Tea Kettles,	6d. each ex				se unti		hich are same	
·		pric	ces as rour	nd. ¯		-		
Sh	ip Tea Kett	les, with	sways to s	crew on,	6d. eacl	ı extra.		

TEA KITCHENS,
WITH PATENT COCKS SCREWED IN, AND WARRANTED NOT TO LEAK. No. 40 30 20 0 1 1x 2 2x 3 4 5 6 7 8 9 10 12 galls.

Tinned ... 9/- 10/3 11/- 12/- 13/3 14/- 14/9 15/6 16/3 18/9 21/- 23/9 26/- 28/- 33/- each.

Untinned ... 8/- 9/3 10/- 11/- 11/9 12/6 13/- 13/9 14/6 15/6 each.

If with Lock Cocks, 1/- each extra. If with ditto and Lock Covers, 2/- each extra.

- II WICH LOC	k Cocks, 1/- each extra. If with dit	of and book Covers, 2/* each extra.
DEE	P STEW PANS, WITH COVERS.	SHALLOW STEWPANS,
	Tinned Untinned Tinned	WITH COVERS.
	with with with Round Round Bright Flat Handles. Handles,	Round Bright Flat Handles. Handles.
No.	s. d. s. d. s. d.	No. s. d.
4/0 # pint	0 11 0 9 1 3 each.	0000 0 11 1 4 cach.
3/0 1 pint	1 1 0 10 1 5 ,,	000 1 1 1 5 ,,
$2/0 \dots 1_{\frac{1}{2}}$ pint	1 2 1 0 1 6 ",	00 1 2 1 6 ,,
0 2 pints		0 1 4 1 8 ,,
1 21 pints		1 1 6 1 9 ,,
2 3 pints	1 10 1 6 2 2 ,,	2 1 9 1 11 .,
3 4 pints	2 3 1 11 2 6 ,,	3 2 0 2 3 ,,
4 54 pints		4 2 3 2 6 ,,
5 6 pints		5 2 9 3 0 ,,
6 7 pints		6 3 0 3 6 ,,
7 81 pints		7 3 3 3 9 ,,
810 pints	4 2 2 0 5 0	8 3 6 4 3 ,,
9101 pints	40 49 56	0 10 16
1012 pints	5 6 4 10 6 2 "	10 4 2 5 0
11 13 pints	62 56 72	11 40 50
1216 pints	7 3 6 6 8 0 "	10 5 6 6 0
1319 pints	8 2 7 6 0 2	12 6 2 7 0
1422 pints	93 86 100	1.1 7 2 8 0 "
	10 0 0 0 11 0 "	15 0 0 0 0
1626 pints		
17 pints		With Front Handles.
18 pints		-
19 pints		* * Stammana mith Duight Dam on
20 pints		*** Stewpans with Bright Bow or
2144 pints		Bright Elliptic Bow Handles, same
22 pints		price as Round Handles.
24 pints	32 0 33 3 ,,	1

#### TINNED CAST IRON HOLLOWARE (continued).

#### OVAL STEWPANS,

#### WITH COVERS.

			•••		•							
				Rou and			right Hand			trai	ner	8.
No.					d.		6.	d.		ø.	d.	
4/0	$3\frac{1}{2}$	pints	•••	3	0		3	3	•••	1	0	ea.
3/0	4	pints		3	3		3	6		1	0	,,
00	41	pints	•••	3	6		3	9		1	0	,,
0	5	pints	···	3	9		4	0		1	0	,,
0x	3	quarts	•••	4	0	•••	4	3	•••	1	0	,,
1	4	quarts		4	3		4	6	•••	1	2	,,
2	5	quarts	•••	5	0	•••	5	6	•••	1	2	,,
3	6	quarts		6	0	••	6	6	•••	1	6	,,
4	2	galls,	•••	7	3	•••	7	9	•••	1	6	,,
5	$2\frac{1}{2}$	galls.	•••	8	3	•••	9	0	•••	1	9	,,
6	31	galls.	•••	9	9		10	9	•••	1	9	,,
7	32	galls.	•••	11	6	•••	_		• • •	1	9	,,
8	43	galls.	•••	14	0		_		• • •	1	9	••
9	$5\frac{1}{9}$	galls,	• • •	16	0	•••	_		•••	1	9	,,
10				19	9							
11				22	6							
12				25	0							
13				27	6							

30 0
Bow Handles, same price.

14

#### FRENCH STEWPANS.

			E	Blk. H			Brt.		
No.				8.	d.		enu.	d.	٠,٠
5/0				1	0		1	8	each.
4/0			•	1	2		1	10	,,
3/0				1	4		2	0	,,
2/0				1	6		2	2	,,
0				1	9	•••	2	4	••
1	3	pints		2	0		2	6	"
2	4	pints		2	6		3	0	,,
3	5	pints	•••	3	0		3	6	,,
4	6	pints		3	6		4	0	••
5	7	pints		4	0	•••	4	6	"
6	9	pints		4	6	•••	5	0	,,
7	5	quarts		5	0	•••	5	6	**
8	6	quarts		5	6	•••	6	0	"
9		quarts		6	0	•••	6	7	"
10		quarts		6	6	•••	7	4	
11		quarts		7	3	•••	8	3	•••
12		quarts		8	3		9	3	"
13		quarts		9	0		10	8	"
14		quarts		9	6	•••	12	2	"
15		quarts		12	0	•••	13	9	**
-0	-•	4	•••			•••	20	•	••

With Front Handles.

#### MASLIN KETTLES,

#### WITH BAILS.

										ck o	
			Tio	ned	. 2	ur	ned	. บ	nt	inne	ðd.
No.			8,	d		8,	d.		ø.	d.	
1	2	pints	1	1	•••	0	11	•••	0	9	each.
2	3	pints	1	3		1	1	•••	0	11	,,
3	31	pints	1	5	•••	1	3		1	1	,,
4	41	pints	1	7		1	5		1	3	11
5	$5\frac{1}{2}$	pints	1	9		1	7	•••	1	5	,,
6	6	pints	1	11		1	9	•••	1	7	,,
7	7	pints	2	1	•••	1	11	• • •	1	9	,,
8	4	quarts	2	4		2	1	•••	1	11	**
9	5	quarts	2	7	•••	2	3		2	1	,,
10	6	quarts	2	10	•••	2	6	•••	2	3	,,
11	7	quarts	3	3	• - •	2	10		2	6	,,
12	ĸ	quarts	4	0	•••	3	6		3	1	"
13	10	quarts	4	9	•••	4	2	•••	3	9	,,
14	12	quarts	5	9	• · •	ā	0	• • •	4	6	"
15	16	quarts	7	0		6	0	•••	5	3	11
16	22	quarts	9	0	• • •	7	6	• • •	6	6	",
17			9	6	٠	8	O		7	()	••
18			10	O	• • •	×	tj	• • •	7	6	,,
19			11	0		9	6		8	6	,,
20			12	0	•••	10	) 6	• • •	9	6	,,

If with Saucepan Handles, -/2 extra.

#### GLUE POTS.

No.	Bla	ith ick ns.		Tir	ith ned ns.		Co	ith pper ns.	•
8/0	0	9		0	10		1	7	each.
7/0	0	9		0	11		1	7	,,
6/0	0	10		1	0		1	8	17
5/0	0	10		1	2		1	10	,,
4/0	1	0		1	4	•••	2	0	,,,
3/0	1	2		1	6		2	3	,,
2/0	1	4		1	8	•••	2	6	,,
0	1	6		1	10		2	9	,,
1	1	8		2	1		3	0	••
2	2	2	•••	2	7	• • •	3	9	,,
3	2	8		3	2	•••	4	6	,,
4	3	4		3	10	•••	5	3	**
5	3	8		4	6	•••	6	6	**
•6	4	3		5	2	•	7	0	••
7	4	10		5	10		7	6	,,
8	5	6		6	6	• • •	Я	0	,,
9	6	6		7	Ü		9	6	••
10	7	9		9	0		12	0	,,

If the outsides have Saucepan handles, -/6 each extra.

#### ENAMELLED CAST-IRON HOLLOWARE.

UPRIGHT	SAL	JCEP/	ANS.
---------	-----	-------	------

				Wi	th bl	ock ti	ln	Oı	en,			ck tin			p'd vers.	
No.					8,	d.			d.		1.	đ.		8.	d.	
00		4	pint		0 1	114		0	8	•	0	$3\frac{1}{3}$	•••••	0	3	each.
0		3	pint		1	1		0	9	• • • • • •	0	4	• • • • • •	0	3	,,
1		1	pint		1	3		0	11		0	4	• • • • •	0	33	1)
2		15	pint		1	$6\frac{1}{2}$		1	2		0	41/3		0	4	,,
3		2	pints	·····	1	9	• · · · · ·	1	4		0	5	• • • • •	0	4	,,
3x		$2\frac{1}{2}$	pints		1 1	1		1	$5\frac{1}{2}$		0	5 <u>1</u>		0	44	,,
4		3	pints		2	1		1	7		0	6		0	41	,,
4x		31/3	pints		2	3		1	84		0	61		0	5	,,
õ		4	pints		2	5		1	10		0	7		0	5	,,
õх		5	pints		2 1	.0		2	2		0	8		0	5	,,
6		6	pints		3	3		2	6		0	9		0	$5\frac{1}{3}$	٠,,
6x		7	pints		3	7		2	9		0	10		0	$5\frac{1}{2}$	,,
7		4	quarts		31	1		3	0	• • • • • •	0	11	*****	0	6	,,
7x		41	quarts		4	2		3	3		0	11	• • • • • •	0	6	,,
8		5	quarts		4	5		3	5		1	0	• • • • • •	0	6	,,
9		6	quarts		5	0		3	11		1	1		0	$6\frac{1}{2}$	,,
10	•••	7	quarts		5	5	••••	4	2		1	3		0	6 <u>ş</u>	,,
11		8	quarts		5 1	01	• • • • • •	4	6		1	41/3		0	71	,,
12		10	quarts	•••••	6	7		5	0	•••••	1	7		0	8 <u>1</u>	,,

Bellied and upright.

If with bright flat handles, 3d. each ex. If with three short legs cast on bottom, 3d. each. ex.

If with lips, the saucepans 2d. each ex. The covers, 1d. each ex.

#### BELLIED SAUCEPANS.

				Wi		lock vers.	tin	Oı	pen.			k tin			p'd ers.		Pot Stea	atoe sme:	
No.					8.	d.		ø.	d.		₽.	d.		e.	d.			d,	
00		ř	pint		0	111		0	8	• • •	0	$3\frac{1}{2}$		0	3	•••	-	-	each.
0	• • •	ä	pint		1	2	•••	0	10		0	4		0	3	•••	-	-	11
1	• • • •	1	pint	• • •	1	41	•••	ı	0	•••	0	41	•••	0	31/2	•••	-	-	1)
2	•••	11	pint	• • •	1	$7\frac{1}{2}$	•••	1	3	•••	0	41/2	• • •	0	3	•••	-	-	11
2x	• • •	13	pint	•••	1	91	• • •	1	5	•••	0	41	•••	0	$3\frac{1}{2}$	•••	-	-	11
3.	•	2	pints	•••	1	11	٠.	1	6	•••	0	5	• • •	0	$3\frac{1}{2}$	• • •	-	-	39
3 <b>x</b>	• - •	$2\frac{1}{2}$	pints	•••	2	1	•••	1	8	•••	0	5	• • •	0	$3\frac{1}{2}$		-	-	**
4	• • •	3	pints	•••	2	$2\frac{1}{2}$	• • •	1	9	•••	0	$5\frac{1}{9}$	• · •	0	4	•••	-	-	11
4x	• • •	$3\frac{1}{2}$	pints		2	5		1	11	• • •	0	6	• • •	0	4	• • •	-		**
5	•••	1	pints	•••	2	$6\frac{1}{2}$		2	0	•••	0	$6\frac{1}{2}$	• • •	0	41	•••	1	9	17
5A	•••	41/2	pints	• • •	2	9		2	2	•••	0	7	• • •	0	41	•••	1	9	**
5x	•••	5	pints	•••	2	11	•••	2	4	• • •	0	7	•••	0	41	•••	1	9	**
5xx	•••	$5\frac{1}{2}$	pin <b>t</b> s	•••	3	15	• • •	2	6	•••	0	71	•••	0	5	•••	1	10	**
6	• • •	6	pints	•••	3	34	•••	2	8	•••	0	71	•••	0	5	•••	1	10	**
6x	•••	7	pints	• • •	3	8	• • •	3		•••	0	8		0	5	•••	1	11	"
7	•••	4	quarts		4	0	• • •	3	_	•••	0	9	• · •	0	51	•	2	1	"
7x	•••	41	,		4	3	• • •	3		•••	0	9	•••	0	51	•••	2	2	,,
8	•••	5	quarts		4	6	•••	3	***	•••	0	10	• • •	0	5	•••	2	4	11
8x	• • •		quarts		4	9	• • •		•11	•••	0	10	•••	0	53	•••	2	5	**
9	• • •	6	quarts		5	$0\overline{i}$	• • •	4	2	•••	0	101	•••	0	6	•••	2	5	**
10	•••	7	quarts		5	5	• • • •	4	6	•••	0	11	• • •	0	6	•••	2	9	,,
11	• • •	8	quarts		5	10	• • •	4	10	•••	1	0	• • •	0	7	•••	3	0	93
11x	•••	9	quarts		6	1	•••	5	1	• • •	1	0	• • •	0	8	• · •	3	3	"
12	• • •	10	quarts	•••	6	5	•••	5	4	•••	1	1	•••	0	8	•••	3	6	**
12x		11	quarts	•••	6	9	• • •	5	7	•••	1	2	• • •	0	8	•••	4	0	**
13	•••	12	quarts	•••	7	1	•••	5	10	•••	1	3	•••	0	9	•••	5	0	**

#### ENAMELLED CAST IRON HOLLOWARE (continued).

					EPA				OUND		ΓS,	
					-	Bow,	OR	ELLIPTIC	HANDLE	8.		
		W	ith blo		n	Оря	en.		Block tin		Jap'd covers.	
No.				đ.		7.	d.		e. d.		s. d.	
00	j pint j pint	• · · · · ·	1	$\frac{5\frac{1}{2}}{6}$	• • • • • •	1 1	2 2	•••••	0 31		$\begin{array}{cc} 0 & 3 \\ 0 & 3 \end{array}$	each.
1	1 pint		i	74	• · · · · · •	i	3	******	0 4	••••	0 3 0 33	••
2	11 pint	*****	1 1	101		ī	6	•••••	$0.4\frac{1}{4}$		Ŭ <b>3</b>	"
3	2 pints		2	2	• • • • • •	1	9	• • • • • •	0 5		0 31	,,
3x 4	2½ pints 3 pints		$\frac{2}{2}$	5 81		2 2	0 3		0 5 0 5}		0 31	,,
4x	31 pints	•••••	ž 1		•••••	2	41		$0.5\frac{1}{5}$		0 41	"
Б	2 quarts	••••		0 <del>1</del>	• • • • • • •	2	6	•••••	0 65	• · · • · ·	0 45	,,
5 <b>x</b> 6	2½ quarts 3 quarts	*****		4 71	• • • • • •	2 3	9	•••••	0 7 0 73		$\begin{array}{cc} 0 & 4\frac{1}{2} \\ 0 & 5 \end{array}$	**
о 6 <b>х</b>	31 quarts	•••••	3 1	i		3	3	•••••	0 82		σ 5	"
7	4 quarts		4	3		3	6	•••••	09	•••••	0 51	"
7x 8	41 quarte	• • • • • •		81/1 1	•••••	3 4	11 3	•••••	0 9½ 0 10	• · · · · ·	0 5	"
9	5 quarts 6 quarts		5 5 1		•••••	5	ő	•••••	0 10 0 101	• • • • • • • • • • • • • • • • • • • •	0 5½ 0 6	**
10	7 quarts	• • • • • •	6	5		5	6		0 11 <sup>2</sup>	•••••	Ŏ Ğ	"
10x	71 quarts	•••••		9	•••••	5	9	•••••	1 0	• · · · · ·	0 63	,,
11 11 <b>x</b>	8 quarts 9 quarts	•••••		0 4	• • • • • • • • • • • • • • • • • • • •	6 6	0 3	•••••	$\begin{array}{ccc} 1 & 0 \\ 1 & 1 \end{array}$	•••••	0 7 0 7	"
12	2½ gallons			7	•••••	6	6	•••••	1 1	•••••	ŏś	"
12x	2 gallons	•••••	7 1	ì	•••••	6	9	•••••	1 2	•••••	0 8	"
13 14	3 gallons			3 01	•••••	7 7	0 6	• • • • • •	1 3 1 44	•••••	0 9 0 11	"
15	3½ gallons 4 gallons		9 1			8	3		1 7	•••••	1 0	"
15x	4 gallons	••••	10	4		8	9		1 7	•••••	1 2	"
16	5 gallons			0	•••••	10	0	•••••	$\begin{array}{ccc} 2 & 0 \\ 2 & 0 \end{array}$	•••••	1 4	1)
16x	5½ gallons 6 gallons			9 0	•• •••	10 11	9 6	•••••	$\begin{array}{ccc} 2 & 0 \\ 2 & 6 \end{array}$	•••••	$\begin{array}{ccc} 1 & 6 \\ 1 & 6 \end{array}$	"
18	7 gallons			š	•••••	12	ğ		3 ŏ		i š	"
19	8 gallons	•••••		6		14	Ō		3 6	•••••	2 0	"
19x 20	9 gallons 10 gallons			9 9	•••••	15 15	9	•••••	3 9 4 0	•••••	2 1 2 3	"
20 20x				8 6	• • • • • • • • • • • • • • • • • • • •	16	ő	•••••	4 6	•••••	2 4	"
21	12 gallons		21 3	3		16	3		5 0	•••••	2 6	"
21x	13 gallons	• • • • •		9	•••••	18	3	• • • • • • •	56	• • • • • •	2 9	"
22 23	14 gallons 15 gallons			9 ' 0	•••••	20 22	0	• • • • • •	5 9 6 0		3 0 3 3	**
24	16 gallons			ŏ	••••••	24	ĕ		őő		3 6	"
25	18 gallons			0	••••	29	0	*****	7 0	•••••	4 0	,,
~	20 gallons 24 gallons		43 (	6	••••	34 38	Ŏ		76	• • • • • •	46	
27 : 28 :	24 gallons									*****	5.0	**
	30 gallons		_			48	0	•••••	_		5 0 8 0	**
	30 gallons					48	0	•••••	=			
	30 gallons	•••••				48 KE7	TTI	LES,				**
	30 gallons	•••••	тн С			48 KE7	TTI	•••••			8 0	"
	30 gallons	•••••	Iron	AST		48 KET 8 AN	O FTI D Si	LES,	Iron Drop		8 0 Brass Droj	", ",
No.	30 gallons	•••••	Iron Hand	AST		48 KET 8 AN	O TTI D Si ass dle.	LES,	Iron Drop Handle,		8 0 Brass Droj	", ",
9/0	1 pint	•••••	Iron Hand	AST le.		KET S AND Bran	O SI SI die.	LES,	Iron Drop Handle. e. d. 2 5		Brass Drop Brass Barr Handle. s. d. 3 9 6	", ",
9/0 8/0	1 pint	w	Iron Hand 2 2	AST le. l. 2	Cover	Han	O SI SI die.	LES,	Iron Drop Handle, s. d. 2 5 2 6	OF	Brass Drop Brass Barr Handle. s. d. 3 9 6	rel each.
9/0 8/0 7/0	1 pint 11 pints 12 pints	w	Iron Hand	AST le. l. 22	Cover	Han	D Sindle.	LES,	Iron Drop Handle,  . d. 2 5 2 6 2 7	OF	Brass Drop Brass Barr Handle. s. d. 3 9 6	prel
9/0 8/0 7/0 6/0 5/0	1 pint 11 pints 11 pints 12 pints 2 pints	w	Iron Hand 2 2 2 2 2 2	AST	Cover	Bran 8 3 3 3 3 3 3 3 3	O SI SI SI SI SI SI SI SI SI SI SI SI SI	LES,	Iron Drop Handle, s. d. 2 5 2 6 2 7 2 8 2 9	OF	Brass Drop Brass Barn Handle 4. 3. 9 3. 9 3. 9 3. 9 3. 9 3. 9 3. 9	rel each.
9/0 8/0 7/0 6/0 5/0 4/0	1 pint 11 pints 11 pints 12 pints 22 pints 21 pints	w	Iron Hand	AST	COVER	KETS AND Britan A. 3 3 3 3 3 3 3 3 3 3	D Si Si Si Si Si Si Si Si Si Si Si Si Si	LES,	Iron Drop Handle. 6. d. 2 5 6 2 7 2 8 2 9 2 10	OP	Brass Droj Brass Bari Handle. 2. 2. 3 9 3 9 3 9 3 9 3 9	prel each.
9/0 8/0 7/0 6/0 5/0 4/0 3/0	1 pint 11 pints 12 pints 12 pints 22 pints 23 pints	w	Iron Hand 2 2 2 2 2 2 2 2 2	AST	COVER	Branda 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	D Sindle.	LES, COUTS CA	Iron Drop Handle. e. d. 2 5 2 6 2 7 2 8 2 9 2 10 3 0	OF	Brass Droj Brass Bari Handle. s. d. 3 9 6 3 9 3 9 3 9 3 9 4 0	perel mach.
9/0 8/0 7/0 6/0 5/0 4/0 2/0	1 pint 11 pints 12 pints 13 pints 21 pints 22 pints 23 pints 24 pints	w	Iron Hand 2 2 2 2 2 2 2 2 2 3	AST	COVER	KETS AND Britan A. 3 3 3 3 3 3 3 3 3 3	D Si Si Si Si Si Si Si Si Si Si Si Si Si	LES, COUTS CA	Iron Drop Handle. 6. d. 2 5 6 2 7 2 8 2 9 2 10	OP	Brass Droj Brass Bari Handle. 3 9 6 3 9 3 9 3 9 3 9 4 0 4 3 4 6	prel each.
9/0 8/0 7/0 6/0 5/0 4/0 2/0 1	1 pint 11 pints 12 pints 2 pints 21 pints 21 pints 22 pints 23 pints 3 pints	w	Iron Hand #. # 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 4 3 3 4 4 4 4	AST	COVER	#8 KET S AND Britan 3 3 3 3 3 3 3 4 4 4 4 4	0 TTI D Si ddle. 8 8 8 8 9 9 9 0 3 6	LES,	Iron Drop Handle. 2 5 2 6 2 7 2 8 2 9 2 10 3 0 3 3 6 3 9	OF	Brass Drop Brass Barn Handle.	perel mach.
9/0 8/0 7/0 6/0 5/0 4/0 2/0 1 2	1 pints 11 pints 12 pints 22 pints 22 pints 23 pints 3 pints 4 pints 5 pints	w	Iron Hand 8. 4 2 2 2 2 2 2 2 2 3 3 3 4 4 6	AST   1e.   1.   2   3   4   5   6   6   7   9   0   3   6   0   0   6   0   0   0   0   0   0	COVER	#8 KET S AND Branch # 1	0 TTI D Si ddle. 8 8 8 8 9 9 9 9 0 3 6 0	LES, POUTS CA	Iron Drop Handle d. 2 5 2 6 2 7 2 8 2 9 2 10 3 6 3 6 3 9 4 3	OF	Brass Droj Brass Bari Handle. 3 9 3 9 3 9 3 9 4 0 4 3 4 6 4 9 9 5 3	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
9/0 8/0 7/0 6/0 5/0 4/0 2/0 1 2 3	1 pint 11 pints 11 pints 12 pints 22 pints 22 pints 23 pints 4 pints 4 pints 6 pints 6 pints	w	Iron Hand 2	AST	COVER	48 KET 8 AND British 3 3 3 3 3 4 4 4 4 4 5 5 6	0 TTI D SI ddle. d. 8 8 8 8 9 9 9 9 0 3 6 0 0	LES, POUTS CA	Iron Drop Handle. d. d. 2 5 2 6 2 7 2 8 2 9 2 10 3 6 3 6 3 9 4 3 5 0	OP	Brass Drop Brass Barn Handle.	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
9/0 8/0 7/0 6/0 5/0 3/0 2/0 1 2/0 3 3 x 3 x 4	pints pints	w	Iron Hand 8. d 22 2 2 2 2 2 3 3 3 4 4 4 5 5 5 6	AST	COVER	48 KET 8 AN: 8 AN: 8 Han 8.3 3 3 3 3 3 3 4 4 4 4 4 5 6 6 6 6 6 6	0 TTI D SI ASS 8 8 8 9 9 9 9 0 3 6 0 0 3 10	LES, POUTS CA	Iron Drop Handle. 2 5 6 2 7 7 2 8 2 9 2 10 3 3 6 3 9 4 3 5 5 9	OF	Brass Drop Brass Barr Handle. s. d. 3 9 3 9 3 9 3 9 4 0 4 3 4 6 4 9 5 3 6 6 6 7 1	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
9/0 8/0 7/0 6/0 5/0 4/0 3/0 2/0 1 2 3 3x 4 4x	pint pints pints pints pints pints pints pints pints pints pints pints pints pints pints pints pints pints pints	w	Iron Hand	AST 1 1e. 1. 2 2 3 4 4 5 6 6 7 9 9 0 6 6 0 0 6 6 0 0 6 6 0 0 6 6 0 0 0 6 6 0 0 0 6 6 0 0 0 6 6 0 0 0 0 6 6 0 0 0 0 0 6 6 0	COVER	48 KET 8 AN Britan 3 3 3 3 3 3 3 3 4 4 4 4 4 5 5 6 6 6 6 7	0 TTI D Si ddle. d. 8888 999 036 003 104	LES, POUTS CA	Iron Drop Handle. e. d. 2 5 6 2 7 8 2 9 2 10 3 3 6 9 3 9 5 5 3 5 9 6 3	OF	Brass Droj Brass Barr Handle. 3 9 3 9 3 9 3 9 4 0 4 4 6 4 9 5 3 6 6 6 6 7 1 7 7	pp peel
9/0 8/0 7/0 5/0 5/0 2/0 2/0 2/0 3x 4 4x 5 5	pint pints quarts	w	Iron Hand 2 2 2 2 2 2 2 2 3 3 3 3 4 4 6 5 5 6 6 6 6 6	AST	COVER	48 KET 8 AN Britan 3 3 3 3 3 3 3 3 4 4 4 4 4 5 5 6 6 6 6 7	0 TI SI D SI dide. 8 8 8 8 9 9 9 9 0 3 6 0 0 3 10 4 10	LES, POUTS CA	Iron Drop Handle. 2 5 6 2 7 7 2 8 2 9 2 10 3 3 6 3 9 4 3 5 5 9	OF	Brass Drop Brass Barr Handle. s. d. 3 9 3 9 3 9 3 9 4 0 4 3 4 6 4 9 5 3 6 6 6 7 1	perel
9/0 8/0 7/0 5/0 5/0 2/0 0 2/0 3 4 x 5 6 6	pint pints 12 pints 22 pints 22 pints 22 pints 24 pints 4 pints 6 pints 7 pints 6 pints 7 pints 9 pints 7 quarts 5 quarts 6 quarts 6 quarts 6 quarts 6 quarts 6 quarts	w	Iron Hand 2 2 2 2 2 2 2 3 3 3 4 4 6 6 6 6 6 6 6 6 7 6 6 6 6 7	AST 1 1e. 1. 22 33 44 5 6 6 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	COVER	48 KET 8 AND Brit Han 3 3 3 3 3 3 3 4 4 4 4 4 5 5 6 6 6 6 7 7 7 8 9	0 SI SI SI SI SI SI SI SI SI SI SI SI SI	LES, POUTS CA	Iron Drop Handle. 2 5 6 2 7 8 2 9 2 10 3 3 6 9 3 5 5 3 6 9 7 7 8 0	OF	Brass Drop Brass Barr Hands. 3 9 3 9 3 9 3 9 4 0 4 4 9 5 3 9 6 6 7 7 7 8 2 8 10 9 6	pp peel
9/0 8/0 7/0 5/0 5/0 2/0 0 2/0 3x 4x 5 5 6, 7	pint pints quarts quarts quarts quarts quarts quarts	w	Iron Hand 22 22 22 23 33 4 44 55 56 66 77 78	AST 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	COVER	48 KET S AN: 8 AN: 8 AN: 9 AN: 10 An: 11 An: 12 An: 13 An: 14 An: 15 An: 16 An: 17 An: 18 An:	0 Si Si Si Si Si Si Si Si Si Si Si Si Si	LES, POUTS CA	Iron Drop Handle. 2 5 6 2 7 2 8 2 9 2 10 3 3 6 3 9 4 3 3 5 5 9 6 6 9 7 5 5 8 9	OF	Brass Drop Brass Barn Handle. 3 9 6 3 9 3 9 3 9 4 0 4 3 4 6 4 9 5 3 6 6 7 1 7 7 8 2 8 10 9 6 10 6	p prel prel prel prel prel prel prel pre
9/0 8/0 7/0 6/0 5/0 3/0 3/0 2/0 2 3 3x 4 4x 5x 6 7 8 7	pints pints pints pints pints pints pints pints pints pints pints pints pints pints pints pints pints pints pints quarts quarts quarts quarts quarts quarts quarts quarts quarts	w	Hand 9. 2 2 2 2 2 2 2 3 3 3 3 4 4 5 5 5 6 6 6 7 7 8 9 9	AST 1 1e. 1. 23 34 4 5 6 6 7 9 0 0 6 0 0 0 6 6 0 0 6 6 6 6 6 6 6 6 6	COVER	48 KET 8 AN: 33 33 33 34 44 44 55 66 66 77 78 8 9 10 11	0 SI SI SI SI SI SI SI SI SI SI SI SI SI	LES, POUTS CA	Iron Drop Handle. 2 5 6 2 7 7 2 8 8 2 9 2 10 3 3 6 3 9 4 3 3 5 5 9 6 6 9 7 5 8 8 9 9 9	OF	Brass Drop Brass Barn Handle.  3 9 3 9 3 9 3 9 4 0 4 3 4 6 4 9 5 3 6 6 6 7 1 7 7 7 8 8 10 9 6 10 6 11 6	prel
9/0 8/0 7/0 6/0 6/0 6/0 3/0 1 3 4 4x 5 55 55 6 7 8 9	pint pints quarts quarts quarts quarts quarts quarts	w	From Hand 2 2 2 2 2 2 2 2 2 2 3 3 3 4 4 4 5 5 6 6 6 7 7 7 8 9 10 6 6 10 6 6 10 6 10 6 10 6 10 6 10	AST 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	COVER	48 KET S AN: 8 AN: 9 Han 4.3 3.3 3.3 3.3 3.4 4.4 4.4 4.5 6.6 6.6 6.7 7 7 8 9 10	0 Si Si Si Si Si Si Si Si Si Si Si Si Si	LES, POUTS CA	Iron Drop Handle. 2 5 6 2 7 2 8 2 9 2 10 3 3 6 3 9 4 3 3 5 5 9 6 6 9 7 5 5 8 9	OF	Brass Drop Brass Barn Handle. 3 9 6 3 9 3 9 3 9 4 0 4 3 4 6 4 9 5 3 6 6 7 1 7 7 7 8 2 8 10 6 6 11 6 6 11 6 6 12 6 13 9 -	p prel prel prel prel prel prel prel pre
9/0 8/0 7/0 6/0 5/0 3/0 2/0 2 3x 3x 4 4x 5x 6 7 8 9 10 11	pints pints pints pints pints pints pints pints pints pints pints pints pints pints pints pints pints quarts	w	Hand 5. 4. 2. 2. 2. 2. 2. 2. 3. 3. 3. 4. 4. 5. 5. 6. 6. 6. 7. 7. 8. 9. 10. 11. 12. 5. 12. 5. 12. 5. 12. 5. 12. 5. 12. 5. 13. 13. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14	AST	COVER	## KEAN Britan	0 Si Si Si Si Si Si Si Si Si Si Si Si Si	LES, POUTS CA	Iron Drop Handle. 2 5 6 2 7 2 8 2 9 2 10 3 0 3 3 6 3 9 4 3 5 5 9 6 6 9 9 9 10 9 9 11 12 5	OF	Brass Drop Brass Barn Handle. 3 9 6 3 9 3 9 4 0 4 3 4 6 4 9 5 5 3 6 6 6 7 7 1 7 7 7 8 2 8 10 9 6 6 11 6 11 6 11 6 11 6 11 6 11 6	p p p p p p p p p p p p p p p p p p p
9/0 8/0 7/0 5/0 5/0 2/0 0 1 2 3 4x 5 55 6 7 7 8 9 7 9 10	1 pint 11 pints 12 pints 22 pints 22 pints 23 pints 24 pints 5 pints 6 pints 7 pints 8 pints 9 pints 7 quarts 9 quarts 7 quarts 7 quarts 9 quarts 9 quarts 10 quarts	w	Hand 5. 4. 2. 2. 2. 2. 2. 2. 3. 3. 3. 4. 4. 5. 5. 6. 6. 6. 7. 7. 8. 9. 10. 11. 12. 5. 12. 5. 12. 5. 12. 5. 12. 5. 12. 5. 13. 13. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14	AST 11e. 1.223456679003660000000000000000000000000000000	Cover	## AN Britan   ## AN	0 TI D SI Mile 8 8 8 8 9 9 9 9 0 3 6 0 0 3 10 4 10 7 3 3 3 3 6 0 3	LES, POUTS CA	Iron Drop Handle. 2 5 6 2 7 8 2 9 2 10 3 3 6 3 9 3 5 5 9 5 6 7 5 5 8 9 9 9 10 9 11 9	OF	Brass Drop Brass Barn Handle. 3 9 6 3 9 3 9 3 9 4 0 4 3 4 6 4 9 5 3 6 6 6 7 1 7 7 8 2 8 10 6 6 11 6 6 11 6 6 11 6 6 11 6 6 11 9 -	n n n n n n n n n n n n n n n n n n n
9/0 8/0 7/0 6/0 5/0 3/0 2/0 2 3x 3x 4 4x 5x 6 7 8 9 10 11	pints pints pints pints pints pints pints pints pints pints pints pints pints pints pints pints pints quarts	w	Hand 5. 4. 2. 2. 2. 2. 2. 2. 3. 3. 3. 4. 4. 5. 5. 6. 6. 6. 7. 7. 8. 9. 10. 11. 12. 5. 12. 5. 12. 5. 12. 5. 12. 5. 12. 5. 13. 13. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14	AST 11e. 1.223456679003660000000000000000000000000000000	COVER	## AN Britan   ## AN	0 TI D SI Mile 8 8 8 8 9 9 9 9 0 3 6 0 0 3 10 4 10 7 3 3 3 3 6 0 3	LES, POUTS CA	Iron Drop Handle. 2 5 6 2 7 2 8 2 9 2 10 3 0 3 3 6 3 9 4 3 5 5 9 6 6 9 7 5 6 8 9 9 9 10 9 9 11 9 112 5 13 0	OF	Brass Drop Brass Barn Handle. 3 9 6 3 9 3 9 4 0 4 3 4 6 4 9 5 5 3 6 6 6 7 7 1 7 7 7 8 2 8 10 9 6 6 11 6 11 6 11 6 11 6 11 6 11 6	prel mach. """"""""""""""""""""""""""""""""""""
9/0 8/0 7/0 6/0 5/0 3/0 3/0 2/0 2 3x 3x 4 4x 5x 6 7 8 9 10 11	pints pints pints pints pints pints pints pints pints pints pints pints pints pints pints pints pints quarts	w	Hand 5. 4. 2. 2. 2. 2. 2. 2. 3. 3. 3. 4. 4. 5. 5. 6. 6. 6. 7. 7. 8. 9. 10. 11. 12. 5. 12. 5. 12. 5. 12. 5. 12. 5. 12. 5. 13. 13. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14	AST 11e. 1.223456679003660000000000000000000000000000000	Cover	## AN Britan   ## AN	0 TI D SI Mile 8 8 8 8 9 9 9 9 0 3 6 0 0 3 10 4 10 7 3 3 3 3 6 0 3	LES, POUTS CA	Iron Drop Handle. 2 5 6 2 7 2 8 2 9 2 10 3 0 3 3 6 3 9 4 3 5 5 9 6 6 9 7 5 6 8 9 9 9 10 9 9 11 9 112 5 13 0	OF	Brass Drop Brass Barn Handle. 3 9 6 3 9 3 9 4 0 4 3 4 6 4 9 5 5 3 6 6 6 7 7 1 7 7 7 8 2 8 10 9 6 6 11 6 11 6 11 6 11 6 11 6 11 6	prel mach. """"""""""""""""""""""""""""""""""""

#### ENAMELLED CAST-IRON HOLLOWARE (continued).

DEEP STEWPANS,	SHALLOW STEWPANS,
WITH LONG HANDLE COVER.	WITH LONG HANDLE COVER.
With block tin covers. Open. Covers. covers. 4/0 1 pt. 0 111 0 71 0 4 0 3½ a.  3/0 1 pt. 1 1½ 0 9½ 0 4 0 3½ a.  2/0 1½ pt. 1 13 0 10 0 5 0 4 .  1 2½ pts. 1 5 0 11 0 6 0 4 .  1 2½ pts. 1 8 1 1 0 7 0 4 .  2 3 pts. 2 0 1 4 0 8 0 4 .  3 4 pts. 2 5 1 8 0 9 0 5 .  4 5½ pts. 2 11 2 1 0 10 0 5 .  6 7 pts. 3 5 2 6 0 11 0 5 .  6 7 pts. 3 10 2 10 1 0 5 .  6 7 pts. 3 10 2 10 1 0 6 .  8 10 pts. 4 5 3 2 1 3 0 6 .  8 10 pts. 4 5 3 2 1 3 0 6 .  9 11 pts. 5 7 4 0 1 7 0 7 .  10 12 pts. 6 4 4 6 1 10 0 7 .  11 13 pts. 7 0 5 0 2 0 0 8 .  12 16 pts. 8 3 6 0 2 3 0 9 .  13 19 pts. 9 7 7 0 2 7 0 10 1 .  14 11 qts. 10 11 8 0 2 11 0 11 .  15 12 qts. 12 4 9 0 3 4 1 0 .  16 13 qts. 10 11 8 0 2 10 1 1 .  17 14 qts. 18 4 12 0 4 0 1 7 .  19 16 qts. 21 9 16 0 5 6 2 0 .  20 17 qts. 24 0 18 0 6 0 2 6 .  21 18 qts. 29 0 22 0 7 0 3 6 .  22 19 qts. 29 0 22 0 7 0 3 6 .  No. 10 and all larger sizes, have front handles.	With block tin covers. No. s. d. s. d. covers. 2/0 0 111 0 77 0 4 0 32 ca. 3/0 1 12 0 92 0 4 0 32 ca. 2/0 1 3 0 10 0 5 0 4 1 1 6 1 0 0 6 0 4 2 1 10 1 3 0 7 0 4 1 1 6 1 0 0 6 0 4 2 1 10 1 3 0 7 0 4 3 2 2 1 6 0 8 0 5 4 2 7 1 10 0 9 0 5 5 3 1 2 3 0 10 0 5 5 3 1 2 3 0 10 0 5 6 3 5 2 6 0 11 0 5 7 3 10 2 10 1 0 0 6 8 4 5 3 2 1 3 0 6 9 4 11 3 7 1 4 0 7 11 6 4 4 6 1 10 0 8 12 7 9 5 9 2 0 0 9 13 8 9 6 6 2 3 0 10 14 10 1 7 6 2 7 0 11 15 11 5 8 6 2 11 1 0 16 12 10 9 6 3 4 1 1 17 15 6 11 6 4 0 1 2 18 18 4 13 6 4 10 1 4 19 21 0 15 6 5 6 1 9 20 23 3 17 6 5 9 2 0 21 25 6 19 6 6 0 2 6 22 28 0 21 6 6 6 3 3 3 23 30 6 23 6 7 0 3 6 24 33 0 25 6 7 6 4 0 No. 10, and all larger sizes, have froot handles.

#### OVAL POTS,

UPRIGHT OR BELLIED, WITH BAIL OR END HANDLES.

			Wi	h Japanne covers.	d	Op	en.		Block tin		Japanned covers.
No.				ø. d.		8.	ď.	••	e. d.		s. d.
6/0	•••	🛊 gallon		45		4	0		1 10		0 5 each.
5/0	•••	gallon	•••	4 8	• • •	4	3	•••	1 11	•••	0 8
4/0		1 gallon	4.4	4 111	•••	4	6		$\bar{2} \ \bar{0}$		0 81 "
3/0		11 gallon		5 6		5	ŏ	•••	$\tilde{2}$	•••	0.6
2/0	•••	1 gallon	•••	6 03	• • •	5	Ğ	• • •	$\frac{5}{2}$	•••	0 61
9/0-	• • •		•••	6 7	•••			•••		• • •	
2/0x	•••	12 gallon	• • •		•••	6	0	•••	2 5	•••	0 7 ,,
Q	• • •	2 gallons	• • •	6 10	• • •	6	3	•••	26	•••	0 7 ,,
0x	•••	2½ gallons		72	•••	6	6		29		08;
0xx	•••	2 gallons	•••	75	•••	6	9		2 10		08,
1	• - •	3 gallons		8 0	•••	7	3		3 0		0 9 ,,
1x		31 gallens		8 10		8	0	•••	3 6	•••	0 10 ,,
2		4 gallons	•••	10 0	•••	9	Ó	•••	3 9		1 0 ,,
2x	•••	41 gallons	•••	11 2	•••	10	Õ		4 0		10"
2xx		5 gallons	•••	12 4		īĭ	ŏ	•••	<b>4</b> 6		1 4 "
3	• • •	51 gallons		13 3		îî	ğ	•••	5 0	•••	1 6 "
3x	•••	6 gallons	•••	14 3	•••	12	6	•••	5 6	•••	1 9
	•••	o ganons	•••		•••			• • •		•••	
4	•••	7 gallons	•••	15 6	•••	13	6	•••	6 0	• • •	20,
5	• • •	8 gallons	***	17 6	•••	15	3	•••	66	•••	2 3 " 2 6 ".
5x		9 gallons	•••	19 6	• • •	17	0	• • •	70		26,
6		10 gallons		21 0	•••	18	6		76		26,
7×		12 gallons	•••	23 0		20	0	•••	8 0	•••	2 0 " 2 3 " 2 6 " 2 6 " 3 0 "
8	•••	14 gallons	•••	27 6	•••	24	Ŏ		8 6		2 6 "
8		16 gallons		34 Ŏ		30	ŏ	•••	9 ŏ	•••	40"
•	•••	To Parions	•••	<i>0</i> 1 0	••	50	J	• • •	0 0	•••	2 U ,,

Valves to fit in cover under the handle, like digester valves, 5d. each extra,

Oval Pots, fitted with two 1-pint saucepans into cover, 2/6 each extra.

#### ENAMELLED CAST IRON HOLLOWARE (continued).

						M	ASLIN	H KE		ES,					
									J	p'd Cove	rs.	Block or Sat		n Co	
No.		21 p		•••	•••		1 4	•••		9. d. 0 4	•••		0	7	each.
2			inte	•••	•••	•••	1 6 1 9	•••	•••	0 4	•••	•••		8 9	**
3 4		31 p	inte		•••	•••	1 11	•••	•••	0 4	•-•	•••		0	"
5		54 p		•••	•••	•••	2 1	•••	•••	ŏ 5	•••	•••		ii	**
6			inte	•••	•••	•••	2 4	•••	•••	0 5	•••		ĭ	ō	"
7		7 p	ints	•••	•••	•••	26	•••	•••	0 5	•••	•••	1	3	"
8				<b></b>	•••	•••	2 9	•••	•••	0 6	• · •	• • •	1	5	17
9				<b></b>	•••	•••	3 0	•••	•••	0 7	• • •	•••	1.	7	**
10 11				<b>3</b>	•••	• • •	3 4 3 10	•••	•••	0 <b>7</b> 0 9	• • •	•••	1 1	1	**
12				s	•••	•••	4 6	•••	•••	0 9	•••	•••	2	4	**
12				· · · ·	•••	•••	5 Ŏ		•••	0 9	•••	•••	$\tilde{2}$	6	**
13					•••	•••	5 6	•••	•••	0 10			$\bar{2}$	9	"
13:	K 1	1 q	uari	<b></b>	•••	•••	6 3	• • •		0 11		•••	3	0	**
14				<b>4</b>	•••	•••	70	•••	•••	0 11		•••	3	6	,,
15				<b>4</b>	•••	•••	8 6	•••	• • •	1 0	•••	• • •	4	0	,,
16				<b>3</b>	•••	• • •	10 0	•••	•••	1 3	•••	•••	4	6	17
17 18				# #	•••	•••	11 0 12 0	•••	•••	1 6 1 9	•••	•••	5_	0	,,
18				# #	•••	•••	13 0	•••	•••	2 0	•••	•••	_	-	**
20				 	•••	•••	14 0	•••	• • •	2 3	•••	•••	_	-	**
	-	• 4													"
				If '	with tv	ro bow	handles	instead	of bai	ls, -/6 ea	ch extr	a.			
						MPE	OVE	D GI	SIDIE	RONS					
w	ITH	Mo	VAB1	e Be	•		ANDLE,	WHICH	CAN,	IF REQUI		BE TAK	EN C	FF	FOR
							F	ACKING	•					ď.	
								1							
Wit	h '	7 bar	•			a. d. 2 0	each.	!	With	l4 bars			₽. 4	-	each.
		7 bar 8 bar			•••		each.			l4 bars l5 bars		•••		6	each.
Wit		8 bar 9 bar	1 1		•••	2 0 2 3 2 6	each.		,, 1	5 bars 6 bars		•••	4 5 5	6 0 9	each.
,,	10	8 bar 9 bar 0 bar	1 2 2		•••	2 0 2 3 2 6 2 9	"		,, 1 ,, 1	5 bars 6 bars 7 bars		•••	4 5 5 6	6 0 9 6	,,
"	10	B bar B bar D bar I bar	1 1 1		•••	2 0 2 3 2 6 2 9 3 0	" " " " " "		,, 1 ,, 1	15 bars 16 bars 17 bars 18 bars	•••	•••	4 5 5 6 7	6 0 9 6 6	,,
** ** ** ** ** ** ** ** ** ** ** ** **	10 11 12	8 bar 9 bar 9 bar 1 bar 2 bar				2 0 2 3 2 6 2 9	" " " " " " "		,, 1 ,, 1 ,, 1	5 bars 6 bars 7 bars	•••	•••	4 5 5 6 7 8	6 0 9 6	*; *; *; *; *; *; *; *; *; *; *; *; *; *
"	10 11 12	B bar B bar D bar I bar			•••	2 0 2 3 2 6 2 9 3 0 3 6	" " " " " "		,, 1 ,, 1 ,, 1	5 bars 6 bars 7 bars 8 bars 9 bars	•••	•••	4 5 5 6 7	6 0 9 6 6 6	*, *, *, *, *, *, *, *, *, *, *, *, *, *
" "	10 11 12	8 bar 9 bar 9 bar 1 bar 2 bar				2 0 2 3 2 6 2 9 3 0 3 6 4 0	JTED		,, i	5 bars 6 bars 17 bars 18 bars 19 bars 20 bars	•••	•••	4 5 5 6 7 8	6 0 9 6 6 6	*; *; *; *; *; *; *; *; *; *; *; *; *; *
*** *** *** *** *** ***	10 11 12 13	8 bar 9 bar 9 bar 1 bar 2 bar				2 0 2 3 2 6 2 9 3 0 6 4 0 FLU	JTED WITH V		DIRC	5 bars 6 bars 17 bars 18 bars 19 bars 20 bars	•••	•••	4 5 5 6 7 8 10	6 0 9 6 6 0	11 21 21 21 21 21
6 b	10 11 12 13	8 bar 9 bar 9 bar 1 bar 2 bar				2 0 2 3 2 6 2 9 3 0 3 6 4 0 FLU	JTED WITH V		DIRC	5 bars 6 bars 17 bars 18 bars 19 bars 20 bars			4 5 5 6 7 8 10	6 0 9 6 6 6 0	*; ;; ;;
6 b 7 b	10 11 12 13 13	8 bar 9 bar 9 bar 1 bar 2 bar 3 bar				2 0 2 3 2 6 2 9 3 0 3 6 4 0 FLU	JTED WITH V		", 1 ", 1 ", 1 ", 1 ", 1 ", 1 ", 1 ", 1	5 bars 16 bars 17 bars 18 bars 19 bars 20 bars ONS,			4 5 5 6 7 8 10	6 0 9 6 6 6 0	each.
6 b 7 b 8 b	10 11 12 13 13	8 bar 9 bar 9 bar 1 bar 2 bar 3 bar				2 0 2 3 2 6 2 9 3 0 3 6 4 0 FLU	JTED WITH V		", 1 ", 1 ", 1 ", 1 ", 1 ", 1 ", 1 ", 1	5 bars 6 bars 7 bars 18 bars 9 bars 9 bars ONS,			4 5 5 6 7 8 10	6 0 9 6 6 6 0	each.
6 b 7 b 8 b 9 b	10 11 12 13 13 13	8 bar 9 bar 9 bar 1 bar 2 bar 3 bar				2 0 2 3 2 6 2 9 3 0 3 4 0 FLU 4 1 10 2 0 2 3 6	JTED WITH V		", 1 ", 1 ", 1 ", 1 ", 1 ", 1 ", 1 ", 1	5 bars 6 bars 7 bars 18 bars 9 bars 90 bars			4 5 5 6 7 8 10	6 0 9 6 6 6 0 0	each.
6 b 7 b 8 b 9 b 10 b	ar ar ar ar	8 bar 9 bar 9 bar 1 bar 2 bar 3 bar				2 0 2 3 2 6 2 9 3 0 3 6 4 0 FLU	JTED WITH V		", 1 ", 1 ", 1 ", 1 ", 1 ", 1 ", 1 ", 1	5 bars 6 bars 7 bars 18 bars 9 bars 9 bars ONS,			4 5 5 6 7 8 10	6 0 9 6 6 6 0	each.
6 b 7 b 9 b 1 b	ar ar ar ar ar	8 bar 9 bar 9 bar 1 bar 2 bar 3 bar				2 0 3 2 6 9 3 0 6 4 0 FLU 4 1 10 0 2 3 6 2 9	JTED WITH V		", 1 ", 1 ", 1 ", 1 ", 1 ", 1 ", 1 ", 1	5 bars 6 bars 17 bars 18 bars 19 bars 20 bars			4 5 5 6 7 8 10	6 0 9 6 6 6 0 3 9	each.
6 b 7 b 8 b 9 b 10 b 11 b	ar ar ar ar ar	8 bar 9 bar 9 bar 1 bar 2 bar 3 bar				2 0 2 3 2 6 2 9 3 3 3 3 3	JTED WITH V	<b>700D H</b>	", 1 ", 1 ", 1 ", 1 ", 1 ", 1 ", 1 ", 1	5 bars 6 bars 7 bars 18 bars 19 bars 20 bars ONS,			4 5 5 6 7 8 10	6 0 9 6 6 6 0 3 9	each.
6 b 7 b 8 b 9 b 10 b 12 b	ar ar ar ar ar ar	3 bar 9 bar 0 bar 1 bar 2 bar 3 bar				2 0 3 2 6 2 9 3 6 4 0 FLU 4 1 1 0 0 2 2 3 2 6 2 9 3 3 3 3 BLO	JTED WITH V		DIR( ANDLE  13 bar 14 bar 15 bar 18 bar 20 bar	5 bars 6 bars 7 bars 18 bars 19 bars 9 bars ONS,			4 5 5 6 7 8 10	6 0 9 6 6 6 0 3 9 6	each.
6 h 7 h 8 h 10 h 11 h 12 h	ar ar ar ar ar ar ar	8 bar 9 bar 0 bar 1 bar 2 bar 3 bar	5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			2 0 3 2 2 6 9 3 3 6 4 0 FLU 4. d. 110 2 2 3 6 2 2 9 3 3 3 3 BLO 4. d.	JTED WITH V each.	<b>700D H</b>	DIR( ANDLE  13 bar 14 bar 15 bar 16 bar 20 bar	5 bars 6 bars 7 bars 8 bars 9 bars 9 bars ONS,			4 5 5 6 7 8 10	6 0 9 6 6 6 0 d. 6 9 0 3 9 6 d.	each.
6 b 7 b 8 b 9 b 10 b 11 b 12 b	ar ar ar ar ar ar ar ar ar	8 bar 9 bar 1 bar 1 bar 2 bar 3 bar 8 lengti	5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			2 0 3 6 0 2 2 2 9 9 3 0 3 0 0 d.1 2 0 0 d.1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	JTED WITH V each.	<b>700D H</b>	DIR( ANDLE  13 bar 14 bar 15 bar 16 bar 20 bar  Outside 17 ,,,,	5 bars 6 bars 7 bars 8 bars 9 bars 9 bars ONS, SHES			4 5 5 6 7 8 10	6 0 9 6 6 6 0 3 9 6	each.
6 b 7 b 8 b 10 b 11 b 12 b 20 t 1 8 1 9 10	ar ar ar ar ar ar ar ar ar ar	8 bar 9 bar 0 bar 1 bar 2 bar 3 bar	5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			2 0 3 6 0 2 2 2 9 9 3 0 3 0 0 d.1 2 0 0 d.1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	UTED WITH V each.	<b>700D H</b>	DIRCANDLE  13 bar 14 bar 15 bar 16 bar 18 bar 20 bar  Outside 17 18	5 bars 6 bars 7 bars 8 bars 9 bars 9 bars ONS,			4 5 5 5 6 7 8 10 3 3 4 4 4 4 5 5 6 6 7	6 0 9 6 6 6 0 d. 6 9 0 3 9 6 d. 0 6 6	each.
6 b 7 b 8 b 10 b 11 b 12 b	ar ar ar ar ar ar ar ar ar	8 bar 9 bar 1 bar 1 bar 2 bar 3 bar 8 lengti	5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			2 0 3 6 0 2 2 2 9 9 3 0 3 0 0 d.1 2 0 0 d.1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	JTED WITH V each.	<b>700D H</b>	DIRCANDLE  13 bar 14 bar 15 bar 16 bar 18 bar 20 bar  Outside 17 18	5 bars 6 bars 7 bars 8 bars 9 bars 9 bars CONS,			4 55 6 7 8 10 3 3 4 4 4 4 5 6 6 7 8	6096660 4690396	each.
6 b 7 b 8 b 10 b 12 b 11 12 b	ar ar ar ar ar ar ar ar ar ar	8 bar 9 bar 1 bar 1 bar 2 bar 3 bar 8 lengti	5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			2 0 3 6 0 2 2 2 3 3 3 4 1 10 0 3 6 0 4 .1 2 2 2 3 3 3 6 0 6 8 1 2 2 2 3 3 3 6 0 6 8 1 2 2 2 3 3 6 6 6 6 8 1 2 2 2 3 3 6 6 6 6 8 1 2 2 2 3 3 3 6 6 6 6 8 1 2 2 2 3 3 3 6 6 6 6 8 1 2 2 2 3 3 3 6 6 6 6 6 8 1 2 2 2 3 3 3 6 6 6 6 8 1 2 2 2 3 3 3 6 6 6 6 8 1 2 2 2 3 3 3 6 6 6 6 8 1 2 2 2 3 3 3 6 6 6 6 8 1 2 2 2 3 3 3 6 6 6 6 8 1 2 2 2 3 3 3 6 6 6 6 7 2 2 2 3 3 3 6 6 6 6 7 2 2 2 3 3 3 6 6 6 6 7 2 2 2 3 3 3 6 6 6 6 7 2 2 2 2 3 3 3 6 6 6 6 7 2 2 2 2 3 3 3 6 6 6 7 2 2 2 2 3 3 3 6 6 6 7 2 2 2 2 3 3 3 6 6 6 7 2 2 2 2 3 3 3 6 6 6 7 2 2 2 2 3 3 3 6 6 6 7 2 2 2 2 3 3 3 6 6 6 7 2 2 2 2 3 3 3 6 6 6 7 2 2 2 2 3 3 3 6 6 6 7 2 2 2 2 3 3 3 6 6 6 7 2 2 2 2 3 3 3 6 6 6 7 2 2 2 2 3 3 3 6 6 6 7 2 2 2 2 3 3 3 6 6 6 7 2 2 2 2 3 3 3 6 6 7 2 2 2 2 3 3 3 6 6 7 2 2 2 2 3 3 3 6 6 7 2 2 2 2 3 3 3 6 6 7 2 2 2 2 3 3 3 6 6 7 2 2 2 2 3 3 3 6 6 7 2 2 2 2 3 3 3 6 6 7 2 2 2 2 3 3 3 6 6 7 2 2 2 2 3 3 3 6 6 7 2 2 2 2 2 3 3 3 6 6 7 2 2 2 2 2 3 3 3 6 6 7 2 2 2 2 2 3 3 3 6 6 7 2 2 2 2 2 3 3 3 3 6 6 7 2 2 2 2 2 3 3 3 3 6 6 7 2 2 2 2 2 3 3 3 3 6 6 7 2 2 2 2 2 3 3 3 3 6 6 7 2 2 2 2 2 3 3 3 3 6 6 7 2 2 2 2 2 3 3 3 3 6 6 7 2 2 2 2 2 2 3 3 3 3 6 6 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	JTED WITH V each.	<b>700D H</b>	DIR( ANDLE  13 bar 14 bar 15 bar 16 bar 18 bar 20 bar  Outside 17	5 bars 6 bars 7 bars 8 bars 9 bars 9 bars ONS, SHES			4 5 5 6 6 7 8 10 a. 33 3 4 4 4 4 5 5 6 6 6 7 8 9	6096660 4690396	each. "" "" each. "" ""
6 b 6 7 b 8 b 10 b 11 b 12 b 11 12 13	ar ar ar ar ar ar ar ar ar ar	8 bar 9 bar 1 bar 1 bar 2 bar 3 bar 8 lengti	5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			2 2 3 6 9 0 6 0 FLU 4 10 0 3 6 9 9 0 3 3 4 PL 2 2 3 3 3 4 PL 2 3 3 3 3 PL 2 3 3 3 4 PL 2 3 3	JTED WITH V each.	<b>700D H</b>	DIRCANDLE  13 bar 14 bar 15 bar 16 bar 18 bar 20 bar  Outside 17 18 19 20 21 21 22	5 bars 6 bars 7 bars 8 bars 9 bars 9 bars CONS, SHES			4 5 5 6 7 8 10 8  6 6 7 8 9 10	6096660	each.
6 b 7 b 8 b 10 b 11 b 12 b 11 12 13 14	ar ar ar ar ar ar ar ar ar ar ar ar	8 bar 9 bar 1 bar 1 bar 2 bar 3 bar 8 lengti	5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			2 2 3 6 9 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6	JTED WITH V each. """  RG I	<b>700D H</b>	DIR( ANDLE  13 bar 14 bar 15 bar 16 bar 18 bar 20 bar  Untside 17	5 bars 6 bars 7 bars 8 bars 9 bars 9 bars ONS, SHES length,			4 55 56 67 88 10 33 44 44 55 66 67 88 99 101	6096660 4690396 406666666	each.
6 b b 6 b b b b b b b b b b b b b b b b	ar ar ar ar ar ar ar ar ar ar ar ar	8 bar 9 bar 1 bar 1 bar 2 bar 3 bar 8 lengti	5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			2 2 3 6 9 0 6 0 FLU 4 10 0 3 6 9 9 0 3 3 4 PL 2 2 3 3 3 4 PL 2 3 3 3 3 PL 2 3 3 3 4 PL 2 3 3	UTED WITH V each.	<b>700D H</b>	DIR( ANDLE  13 bar 14 bar 15 bar 16 bar 18 bar 20 bar    Discription   D	5 bars 6 bars 7 bars 8 bars 9 bars 9 bars ONS, SHES length,			4 5 5 6 7 8 10 8  6 6 7 8 9 10	6096660	each.
6 b b 6 b b b b b b b b b b b b b b b b	ar ar ar ar ar ar ar ar ar ar ar ar	8 bar 9 bar 1 bar 1 bar 2 bar 3 bar 8 lengti	5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		····	22222334 FL 410036990606060606060606060606060606060606	JTED WITH V each. """  RG I	<b>700D H</b>	DIR( ANDLE  13 bar 14 bar 15 bar 16 bar 18 bar 20 bar  Untside 17	5 bars 6 bars 7 bars 8 bars 9 bars 9 bars ONS, SHES length,			4 55 56 67 88 10 33 44 44 55 66 67 88 99 101	6096660 4690396 406666666	each.
6 b b 6 b 11 b b 12 b 10 112 113 114 115	ar ar ar ar ar ar ar ar ar ar ar ar	8 bar 9 bar 1 bar 1 bar 2 bar 3 bar 8 lengti	5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		····	2 2 3 6 9 0 3 4 1 10 0 3 6 6 9 1 2 2 2 3 3 3 4 0 6 6 0 6 5 5 5	UTED WITH V each.	MEA	DIR( ANDLE  13 bar 14 bar 15 bar 16 bar 18 bar 20 bar    DIR(   D	5 bars 6 bars 6 bars 7 bars 8 bars 9 bars 9 bars construction SHES length,			4 55 56 67 88 10 33 44 44 55 66 67 88 99 101	6096660 4690396 406666666	each.
6 b b 6 b 11 b b 12 b 10 112 113 114 115	ar ar ar ar ar ar ar ar ar ar ar ar	8 bar 9 bar 1 bar 1 bar 2 bar 3 bar 8 lengti	h		····	2 2 3 6 9 0 6 0 6 1 2 2 2 3 3 4 4 5 5 5 OV	UTED WITH V each.	MEA	DIR(ANDLE 13 bar 14 bar 15 bar 16 bar 18 bar 20 bar 17 18 19 19 19 20 19 21 19 19 19 19 19 19 19 19 19 19 19 19 19	5 bars 6 bars 6 bars 7 bars 8 bars 9 bars 9 bars construction SHES length,			4 55 56 77 8 10 3 3 4 4 4 4 5 6 6 6 7 8 9 9 10 11 13	6096660 4690396 406666666	each.
6 b 7 b 8 9 b 10 b 11 b 12 b 11 12 13 14 15 16 No	ar ar ar ar ar ar ar ar ar ar ar ar ar a	8 bar 99 bar 99 bar 1 bar 1 bar 2 bar 3 bar 	h		O	2 0 3 6 0	UTED WITH V each.	MEA	DIR( ANDLE  13 bar 14 bar 15 bar 16 bar 18 bar 20 bar    Discontinue   D	5 bars 6 bars 6 bars 7 bars 8 bars 9 bars 9 bars construction SHES length			4 5 5 6 7 8 8 10 3 3 4 4 4 4 5 5 6 6 6 7 8 9 9 10 11 13	6096660 4690396 4066666666666666666666666666666666666	each.
6 b 7 b 8 9 b 10 b 11 b 12 b 11 12 13 14 15 16 No	ar ar ar ar ar ar ar ar ar ar ar ar ar a	8 bar 9 bar 1 bar 1 bar 2 bar 3 bar 8 lengti	s s s s s s s s s s s s s s s s s s s		····	2 2 3 6 9 0 6 0 6 1 2 2 2 3 3 4 4 5 5 5 OV	UTED WITH V each.	MEA	DIR(ANDLE 13 bar 14 bar 15 bar 16 bar 18 bar 20 bar 17 18 19 19 19 20 19 21 19 19 19 19 19 19 19 19 19 19 19 19 19	SHES length.			4 5 5 5 6 7 7 8 10 3 3 4 4 4 4 5 5 6 6 6 7 8 9 9 10 11 13	6 0 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	each.

# ENAMELLED AND TINNED WROUGHT-IRON HOLLOWARE.

				SEA	м, Т	INNE	D A	CEF	IRNIS	•					
		i .	1		11/2		2		3	4		5			6 pints.
Open		/11	1/-		1/2		1/4		1/7	2/		2/	6	3	i,'•
('overs	•	/3 <del>]</del>	-/3 <u>}</u>		-/4		·/ <del>1</del> }	-	/5	-/6	;	-/7	•	-/1	8 <b>3</b>
	\frac{1}{2} 1 \\ \langle 2 1/4 \\ \langle 3 -\langle 3\\ \frac{1}{2} \]	W 1½ 1/6 1,-/4 -	2 2 /10 2 /5 -/3 BE	OT SE. 32	AM, 13 3 3 5 2 6 -/6 ED	Tinn 3 <u>1</u> /8 2, 6 <u>1</u> -/ S/	4 /11 3 /73 -		BURNI 6 /6 3/ 91 -/1	SHED. 7 /10 4/ 101 -/1	8 /2 4 11 1,	/21		14 5/9 1/6	16 pts. 6/9 1/8
Open	. 1/6 1/8				3 <del>1</del> 2/10	_		_	-	-			12 5/9	14 6/3	•
	-/3 -/3														
Com. Tin'd & Jap'd Open	1/3 1/5										4/0	-		5/9	•
Open					h Li		. eac	0RNIS1 h exti 1 <del>1</del> <u>1</u> 1/7		2 1/11		3 2/5		<b>4</b> 3/-	pints.
Covers	•••	•••		-/3		-/3	<u>.</u>	-/4		-/41		-/5		·/6	
					Wı	тн 8	BEAM			•				Ŷ	
Open, ena	melled a	rev)	3	1	1}	2	$2\frac{1}{2}$	3	31/2	4	5	6	7		pints.
Open, ena			1/1	1/2	1/4	1/6	1/8	1/10	2/1	2/4	2/7	2/9	3/-	3/3	3
Open, tin Blackout	ned belli side	ied, } .	-/8	-/9 -	/10 <del>1</del>	1/-	1/2	1/3	$1/4\frac{1}{2}$	1/6	1/8	1/10	2/-	2/3	3
Block Tin			-/3	-/3½	-/4	-/5	-/5 <del>1</del>	-/6	-/6 <del>1</del>	-/7 <del>1</del>	-/81	-/9	-/1	0 <del>]</del> -/1	11 4
			STF	RAIC				JCE	PAN	IS,					
1			,,				SEA			_	•	••	•		
Open, enan	nelled }	1/4 1/6	11/0	2	2 <u>1</u> 2/3 0	3 3 500 9	3 <u>3</u> /10-2	4 5	6 200	7	8	10	12	14	16 pts.
	white	301.1/0	1/5	2/- 3	(A) 2	90 Z	un a	74 3/C	ນ 3/9 ຄ.ຄ.	4/Z	4/1 0/0				
Open, tinne Open, tir	`	/10½ 1/-										4/-		•	•
jap'd out	side )	-/11 1/1													
Registered Block Tin C															

### ENAMELLED AND TINNED WROUGHT-IRON HOLLOWARE (continued.)

					·····	·					_		
	M		LIN Wite			TLE	ES,						
	23	3	31	4	5	6	7	S	10	12	14	16	pints.
Enamelled grey and white 2	•		•	_	3/5		4/1	4/4		5/8			
Tinned 1		•				•	-		3/6	-			
Japanned Black outside 1/								3/5	3/8	4/-	4/6	5/1	
s.	TR		HT			WP	AN	S,					
With Ellipt	ic E						r Bo	w 18	Iandle	28.			
	6 <del>1</del>	7	7 <u>1</u>	8	81	9	91	10		11	11	l 12	diam.
Onen anomallal man	-	-	-		_	2/9	-		3/6				
•									-				
Open, tinned 1/- 1 Open, black outside 1/1						1/11				3/• • 3/:		i 3/8 3 3/1/	
Block-tin covers/5 -,													
Diock-will covers/3 -/	07	•/05	-// 13	-/03	-/3	-/10	-/11	1/1	1/2	, 1/0	, 1/.	J 1/0	,
(	٥V		With	OUT	SEA			•					
			8		9	10		11	13		13		inch.
Enamelled grey and white		• • •	-/11		1/1	1/3		1/6	1/9		2/1	2/5	
Ditto printed Tinned		•••	1/4		1/6	1/8		/11 -/9	2/2 -/1		2/7 1/2	3/• 1/5	
Tinned		•••	•/3	3	-/6 <u>1</u>	-/7:	3	•/3	-/1	1	1/2	1/0	
			AT			IES	,	_					
		9	10	11	12	1	3	14	16	18	20	22	inch.
Enamelled grey and white		1/-	1/2	1/4	1/7	7 1/3	10 2	/2	3/1	4/3	-	_	
Ditto printed		1/4	1/7	1/10	0 2/1	1 2/	4 2	/9	3/10	5/3	-	-	
Tinned	•••	-/4 <del>1</del>	-/6	-/7	} -/9	-10	01, 1	/1	1/6	1/11	2/5	3,'-	
Galvanized	•••	-/3 <del>1</del>	-/41	-/6	-/7	-/8	33 -/	10	1/2	1/7	2/-	2/6	
	D	INN		. P	LA	TE	 S.						
						_			10	101	11 1	111 :	19 in.
6	$6\frac{1}{2}$	7	74	8	$8^{\frac{3}{2}}$	9	v	<u> </u>	10	103	11 1		
			-		_			-		-		1/4 1	
6 Enamelled grey and white -/7 Enamelled printed/10	-/73	-/8	-/81	-/9	-/10	-/10	1 -/1	113		1/1	1/2	1/4 1	/5

### ENAMELLED AND TINNED WROUGHT IRON HOLLOWARE (continued).

				5		P	PLA	TE	S.						
			c	_		•	-			0,1	10	101		,	101.
The 11. 1 .		• • •	6	-	7	71	8	81	9	94				-	12 in.
Enamelled g														1/6	
Enamelled p			_	_		_	_	_	1/31		_			1/10	
Tinned iron			/2‡	-/23	-/23	-/3‡	-/3 <del>5</del>	-/4	-/ <del>1 ]</del>	-/5	-/93	·/6	•/7	-//3	-/85
					14/	A T		DI.							
			יח					Born	ATE юм.	.5,					
												91	ı	10	inch.
Enamelled g	rey and	white					•••			•••	•••	2/	6	2/8	
Ditto 1	printed	•••	••	•	•••	•••	•••		••	•••	•••	2/1	.0	3/-	
	+	OX'S	5 F	'A I	ΕN	T	MIL	-K	SKI	ММ 61	ER:	S.	11		inch.
										1	2		3		arts.
Enamelled g	rev and	white		<b>.</b>						2/-	2/5		3/-	4.	
Plain tin						•• ••	•••	•••		1/4	1/8		2/•		
	•••	•••	•••	•••	•	•	•••	•••		-, -	-,~		-,		
		SHA	LL	ow			H-H ut Si		D E	BAS	INS	,			
					8	9	10	11	12	13	14	15	16	18	inch.
Enamelled g	rey and	white			1/1	1/3	1/5	1/8	1/11	2/2	2/8	3/5	4/-	5/3	
Ditto 1	printed.			• • •	1/6	1/8	1/10	2/2	2/5	2/9	3/4	4/2	4/10	6/6	
Ditto 1	narbled				1/6	1/8	1/10	2/2	2/5	2/9	3/4	4/2	4/10	6/6	
Tinned					-/6 <del>1</del>	-771	-/9	-/11	1/1	1/3	1/5	1/10	2/3	2/9	
Galvanized				•••	-/5	-/6	-/7	-/8 <del>1</del>	-/10	1/-	1/2	1/5	1/9	2/1	
		DI	LEI	Ρ \			HAI UT SE		BAS	SIN	5,				
				8	9	10	11	12	13	14	15	16	18	20	inch.
Enamelled g	rey and	white	• • •	1/2	1/5	1/8	1/11	2/3	2/7	3/2	4/1	5/-	6/2		
	printed			1/7	1/10	2/1	2/5	2/9		3/10	4/9	5/8	7/3		
•	narbled			1/7	1/10		2/5	2/9	3/1	3/10	4/9	5/8	7/3	_	
Tinned and 1				1/2	1/5	1/8		2/4		3/-	3/7	4/3			
Galvanized	•••	•••	•••	-/6	-/7	-/9	-/11	·		•	1/10	•		3/4	
Tinned	•••				-/10			1/6	•	2/-	2/6	3/-	•	4/6	
•••				3		, - 2	22	24	26	-, 28	30	32	34	•	inch.
							22 5/6			28 10/6					
							3/0	, U/3	0/3	10/0	14/•	19/9	14/0	10/	,
				v	/AT	ER	BO	) WI	LS.						
			,						Sead	í,					
											<b>.</b>	10	11	12	inch.
Enamelled o	rev and	white							1/7 1	/8 1	/9 1.	10	2/1	2/5	
Enamelled g	•	white		••		1/3	1/5	1/6	1/7 1 1/1 1					2/5 1/9	
Enamelled g Tinned Galvanized	rey and	white				1/3 -/10 -	1/5 /11	1/6 1 1/- 1		/2 1/	3 1	/4	1/6	1/9	

## ENAMELLED AND TINNED WROUGHT-IRON HOLLOWARE (continued).

- 1	-	-			-	-			
		UP E		•					
	WITH	Foot, w	ITHOUT		6	7		•	inch.
					. I 10	1.8		2 ·	
Covers for ditto— Enamelled Grey Tinned and Burnished					3	1 :		1 l - 10	
i e				 > A     C	- \				,
•	EA CUF	BELL S		SAUC	ERS	>,			
Enamelled grey and white Enamelled grey and white Enamelled granite and whi	minted							•••	$\frac{1.7}{1/10}$
Enamelled granite and wh Enamelled granite and wh	ite ite printed								$\frac{2}{2}$ .
		Rowt. S	HAPE		•••	••••			
Enamelled grey and white Enamelled grey and white Enamelled granite and wh	printed								1.7 1.10
Enamelled granite and wh Enamelled granite and wh	ite ite printed			•••	•••	• • •			2 1
	1	•••	-			• • • • • • • • • • • • • • • • • • • •	-		
COF	FEE C			SA	JCE	RS,			
Enamelled grey and white		BELL S							1.9
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Enamelled granite and whi Enamelled granite and wh								•••	2 6
Enamelled grey and white	***	Bowl S	HAPE.		•			• • • •	1.9
Enamelled grey and white Enamelled grey and white Enamelled granite and wh Enamelled granite and wh	printed ite								2 -
Enamelled granite and wh	ite printed		4.5			•••	• • •		2.6
	FRY	ING	PA	NS		-			-
	Rou	ND, LIGI	нт, W1	RED.	•				,
Polished Tinued	3.3 1/3	7 5/3	8 6/- 7/6	7.6	9 -	10 10	6	-12 in 12 - pe 15 6	ch. r doz.
Tinned	38 19	6 -	7/6	9.6	11 3	13		15 6	,,
	FR	YING	PAI	NS.					
4	ROUND,	BELLIER	, Ligh				ı	10 %	1
Polished 3'-	3.9 4.6	5.6	7'-	8,6	10 .	12	•	12 in 11'- pe 18	en. r doz.
Tinned 3.3	4/- 5 -	6	8/G 	10,'-	12′-	15	•	18	••
RC	UND					S,			
	WITH SIDE	E OR STI LIGHT			LES.				
Top Measure	5 6	7 8	8! 9	93. 1	0 105	11 1	$\frac{11}{2}$ $\frac{12}{2}$	12! 1	inch.
Enumelled grey and white Tinned	$4\frac{1}{2} \cdot 5\frac{10}{2} \cdot$	7 - 9 .	11 1 0.	121	$\frac{4}{1}\frac{1}{5}$	. ī † ī	911	$12^{'}12^{'}12^{'}$	, î
Enamelled grey and white	· 1	HEAVY I 2-1/3½ [	IPON 1/5¦ 1/7	$1/8\frac{1}{2}$ 1	10 2 1	24:	2721	10 3 3 3	8
							-		
	OVAL				-				
	WITH SIDI	e or St LIGHT			DLES.				
Enamelled grey and white	ize of Top	9 1	0	11 11	$\frac{12}{2.3}$	$\frac{13}{27}$	14 3 •	15 3 6	inch.
		HEAVY	TRON						
Enamelled grey and white	of Bottom			!!! ? 1	$\frac{10}{2.5}$	10% 2/9	11 } 3 3		inch.
·									

#### WROUGHT IRON HOLLOWARE.

	W R			11.		11											_
						TEA					£	9	1	n	12	pints	
Best	round			. 28		10 :	1 /-	5 3 3	6 3/0	5 4	<b>1</b> ,6	5,	5		6.7-	each.	
	*** 4					Oval	1/-	each	ext	ra. Discount			pei	cent	١.		
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	Thir Four							• • •		Discount Discount				,,			
	Fiftl	ι.	:							Discount Discount				,,			
	Sixtl	h .	· 		<u> </u>		 									-	
				F	OU	IND	FF Per	NOZ		PANS	3.						
	Size	Sho		Shor				Lor	ıg	Long	ļ.		11	Iangi	ng.	Hangi	ng
So. I	of Bottom.	Han Brig	idle. ght.	Hand Tinne		No.		Han Brig	ht.		1 2	Yo.		Brigh	t.	Tinne	al.
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00(	55 in		0	11 12	$\frac{6}{6}$	000		14	6	16 6		00			3	17	0
00	$6, \dots 6^{1}_{2}, \dots$	11 12	0	13	6	0		16	0	18 0		0	• • •		5	18	0
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3	8 ,, .	16	0	18	0	3	• • •	22	0	$\frac{24}{26}$ $\frac{0}{6}$		1			6	26	0
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9		34	()	37	6	9		41	0	14 G	e e	9 10	•••		0	48	6
10	11½ ,,		0	-11	6	10		45 49	0	$\frac{48}{52}$ 6		11			6	53	0
11		42	0	45	$\frac{6}{6}$ ,	11 12		53	0	56 6		12		52	G	56	0
12 13	• • •	45 48	0	48 52	0 3	13		57	Ů.	61 0		13			0	60	()
11		51	0	55	0	14		61	0	65 - 0		14	•••		0	63	U
15		54	0	58	0	15		65	0	69 0		15 16	•••	63 66	0	67 70	0
16	$14^{1}_{2}$ .,		0	61	0	16	• • •	69	0	73 0 77 0		17	•••	70	0	74	0
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No.	Size of Bottom.	Ha Bi	hort ndle ight.	. Hau Tint	dle. ied.	No		Ha Br	ndle ight.	Handle. Tinned.		No.		Hang Brig	ging. ght. d.	Han; Tin:	nec
1000	00 512			8. 1.1	d. 0	0000	ക		7 6		10	ю000	00	3~	6	19	
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		above	i.			1					- 1						

per cent.

Discount

#### SPADES AND SHOVELS.

CENTRE STRAP SPADES.	LONDON SPADES.
Cast Steel surface, handles inlaid with Iron,	No. 000 6 by 10 27/- per doz.
rivetted cye, London size.	00 61 , 101 28
No. Width. Length. Black. Bright.	$0  6\frac{1}{2}  ,  11  20  .$
$\frac{0}{1}$ $\frac{6!}{5!}$ by $\frac{11}{11!}$ $\frac{44}{5!}$ $\frac{54}{11!}$ per doz.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{bmatrix} 1 & 7 & & 11\frac{1}{2} & 46/- & 56/- \\ 2 & 7\frac{1}{2} & & 12 & 48/- & 58/- & \end{bmatrix}$	े र ६ " 101 - ११। "
1 9 8 191 507 607	4 91 12 90
1 4 9 " 13" 51/- 69:-	
Treaded, 2/- per doz. extra.	THICK TOP SPADES.
	No. Width. Length,
CENTRE STRAP SPADES.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Thick top size.	$\begin{bmatrix} 1 & 72 & 7 & 112 & \dots & 31/2 & \dots \\ 2 & 8 & 7 & 12 & \dots & 36/2 & \dots \end{bmatrix}$
No. Width. Length. Black. Bright.	$\begin{bmatrix} 2 & 8^2 & , & 12^2 & & 36\% & \\ 3 & 8^1_2 & , & 12^1_2 & & 38\% & ,, \end{bmatrix}$
0 7 by 11 $46/ 56/-$ per doz.	
1 $7\frac{1}{2}$ , $11\frac{1}{2}$ $48$ - $58$ - ,	TAPER THICK TOP SPADES. No. Top. Bottom, Long.
$\frac{2}{3}$ $\frac{8}{3}$ , $\frac{12}{3}$ $\frac{50}{3}$ .	
$3 = 8\frac{1}{2}$ , $12\frac{1}{2} = 52/4$ $62/4$ ,	0 0 7 10 907
EXTRA LONG DOUBLE STRAP SOCKET	$\begin{bmatrix} \frac{2}{3} & \frac{8}{12} & \frac{7}{12} & \frac{12}{12} & \dots & \frac{30}{38} \\ \frac{7}{12} & \frac{12}{12} & \dots & \frac{30}{38} \end{bmatrix}$
SPADES.	
Bright cast steel surface, solid cofter.	CHESHIRE SOCKET SPADES.
No. Width. Length.	No. $\frac{1}{2}$ $\begin{array}{cccccccccccccccccccccccccccccccccccc$
1 7 by $11\frac{1}{2}$ $56/-$ per doz.	
$2  7\frac{1}{2}  ,  12^{-}  \dots  58/.  ,$	1 01 " 191 (8) "
$3 - 8^{\circ}$ , $12\frac{1}{2}$ $60/-$ ,	
IMPROVED CHESHIRE SPADES.	Norfolk Spades.
	No. 1 $\frac{71}{2}$ by $\frac{61}{2}$ by $\frac{111}{2}$ 38/- per doz.
Bright cast steel surface, solid cofter.	$\begin{bmatrix} 2 & 8 & 7 & 7 & 12 & 40 & 3 \\ 3 & 85 & 75 & 125 & 42 & 3 \end{bmatrix}$
No. Width. Length.	
. 9 4 19 60/1	Bright, 8/- per doz. extra.
. 2 81 7 191 (20).	PIPE SPADES.
00/- ,,	No. 1 $7\frac{1}{2}$ by $11\frac{1}{2}$ $36$ - per doz.
LONDON SPADES,	$2 - 8^{2}$ , $12^{2}$ $38/4^{2}$
Cast steel surface, long strap, rivetted eye.	$3  8\frac{1}{2}$ , $12\frac{1}{2}$ $40$ ,
No. Width. Length.	4 Rivet Strap, 2:- per doz. extra.
$0 = 6\frac{1}{2}$ by 11 38, per doz.	Australian Spades.
$\frac{1}{3}$ $\frac{7}{7}$ ,, $\frac{11\frac{1}{2}}{3}$ $\frac{40}{7}$ .,	Extra long strap, side strap ribbed.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Rivetted cyc.
1 01 102	No. 1 7 by 113 44, per doz.
2 77	$2 - 7\frac{1}{2}$ , $12^{2}$ $46^{2}$
Side Straps 2/- per doz, extra.	$3 - 8 + 12\frac{1}{4} + 48.5 + 1$
SOLID TREADED LONDON SPADES	$\frac{4}{3}$ $\frac{81}{3}$ $\frac{3}{3}$ $\frac{50}{3}$ $\frac{50}{3}$
Cast steel surface, (or patent) long straps.	Scotch Spades.
rivetted eye.	Ribbed.
No. Width. Length.	No. 1 7 by $6\frac{1}{3}$ by $11\frac{1}{2}$ 34 - per doz.
2 7½ by 12 46/- per doz.	$\frac{1}{2}$ $\frac{7}{2}$ $\frac{7}{2}$ $\frac{7}{2}$ $\frac{12}{2}$ $\frac{16}{2}$ $\frac{1}{2}$ $\frac{1}{2}$
$\frac{1}{3}$ $\frac{8}{8}$ , $\frac{121}{12}$ $\frac{48}{12}$	$3  8^{\frac{1}{2}} ,  7^{\frac{1}{2}} ,  12^{\frac{1}{2}}  38/-  ,$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$4  8\frac{1}{2}  ,  8  ,  13  40  .  .$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$5  9^{-}$ ,, $8\frac{1}{2}$ ,, $13\frac{1}{2}$ $42/-$ ,,
0 75 ,, 14 31, ,,	WELSH TREADED SPADES.
HEREFORD SPADES.	Long Strap and Side Strapped.
Doretail treaded side trap.	No. 1 7 by 11½ 34/- per doz.
No. 1 7½ by 7½ by 11 34 - per doz.	$2  7\frac{1}{2}$ , $12$ . $36(-\frac{1}{2})$
2 74 ,, 8 ,, 114 36;- ,,	$3 - 8$ , $12\frac{1}{2}$ $38/-$ .,
3 81 , 81 , 12 38/	$4  8\frac{1}{2} , ,  13$ $40/-$ ,,
Bright, 8/- per doz. extra.	CAPE SPADES,
	Long Strap.
GLOCCESTER OR GABB'S PATTERN SPADES.	No. 2 73 by 12 34,- per doz.
Treaded or plain tops,	$3  8^{-}$ , $12\frac{1}{2}$ $36/-$ ,
No. $\frac{1}{2}$ $\frac{7}{1}$ by $\frac{71}{2}$ by $\frac{11}{111}$ $\frac{32}{24}$ per doz.	$\frac{4}{2}$ $\frac{81}{2}$ $\frac{13}{2}$ $\frac{38}{2}$ $\frac{1}{2}$
$egin{array}{cccccccccccccccccccccccccccccccccccc$	LIGHT YORKSHIRE GARDEN SPADES.
"	No. 1 7 by 11½ 30/- per doz.
THICK TOP SPADES.	$\frac{2}{3}$ $\frac{7}{3}$ $\frac{1}{3}$ $\frac{12}{3}$ $\frac{32}{3}$
Cast steel surface (or patent) long strap,	$3  8^{3}  ",  12\S   34/-  ",$
rivetted eye, or crutch handle.	
No. 0 $\frac{7}{2}$ by 11 40 - per doz.	IRISH SPADES
$\frac{1}{2} = \frac{7\frac{1}{2}}{6} ,, \frac{11\frac{1}{2}}{12} = \dots + \frac{42}{12} + \dots + \frac{42}{12} = \dots$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1 47 12	2ft. 10in, eye or crutch tree.
1 11 11 11 11 11 11	and the control of th

#### SPADES AND SHOVELS (continued).

CENTRE STRAP SHOVELS,	London Shovels,
Cast steel surface, handles inlaid with iron,	Size,
Rivetted eye.	No. 000 8 by 10½ 27/- per doz.
No. Size, Black, Bright,	$00  8\frac{1}{2}$ , $11  \dots  28/-$ ,
$0   9   $ by $11\frac{1}{2}   44   54$ per doz.	$egin{array}{cccccccccccccccccccccccccccccccccccc$
$\frac{1}{1}$ $\frac{95}{10}$ , $\frac{12}{101}$ $\frac{46\%}{48\%}$ $\frac{56\%}{53\%}$ ,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
2 10 , 12½ 48/- 58/- , 8 10¼ , 13 50/- 60/- ,	$3  10^{1}_{2}$ , $13^{2}$ $34/\cdot$ ,
0 108,, 13 30,2 00,2	$4  11  ,,  13\frac{1}{2}   36/-  ,,$
CENTRE STRAP SHOVELS.	$Long\ strap. \ 5-11rac{1}{2}$ , $14$ $40/-$ ,
No. Size. Black. Bright.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	$7  ext{ } 12\frac{1}{2}$ ,, $15^{-}$ $46/-$ ,.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$8  13  ,  15\frac{1}{2}   49/2  , \qquad $
4 $11\frac{1}{2}$ , $13\frac{1}{2}$ $52/ 62/-$ ,	SCOTCH SHOVELS.
LONDON SHOVELS.	Ribbed and bearded.
Cast steel surface (or patent) long strap,	Size.
rivetted eye.	No. 1 10½ by 11½ 34/- per doz. 2 11 12 36/
Size.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
No. $\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 12 ., 13 40/- ,,
$1 = 9\frac{1}{2} = \frac{1}{12} = \frac{42}{12} = \frac{42}{12}$	PIT OR WELL SINKERS' SHOVELS.
$2  10  ,  12\frac{1}{2}   44/-  , $	No. 2 101 by 121 34'- per doz.
$egin{array}{cccccccccccccccccccccccccccccccccccc$	3 11 , 13 36/
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 11½ ,, 13½ 38/- ,, Ribbed, 2/- per doz, extra.
$6   12^{\frac{1}{2}}$ , $14^{\frac{1}{2}}$ $54/-$	and the second of the first terms are a second or the second of the seco
$egin{array}{cccccccccccccccccccccccccccccccccccc$	Bristol Ribbed Shovels.
$8  13  ,,  15\frac{1}{2}   60/.  ,,$	Steeled. Wide.
GRAVEL SHOVELS	No. 1 8½ 30/- per doz.
Crutch tree, long strap.	$2 = 9^{-}$ $32/\cdot$ ,,
Size.	3 10 34/
No. $\frac{2}{3}$ $\frac{10\frac{1}{2}}{11}$ by $\frac{12\frac{1}{2}}{11}$ $\frac{34}{36}$ per doz.	$egin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
5 12 ,, 14 40/- ,,	7 13 42/- ,,
GRAVEL SHOVELS.	$egin{array}{cccccccccccccccccccccccccccccccccccc$
Long strap, side strap, treader, eye, or	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
crutch tree.	11 15 50/- ,,
Size.	13 $15\frac{1}{2}$ $52/-$ ,,
No. 2 $10\frac{1}{2}$ by $12\frac{1}{2}$ $38/$ - per doz. $3$	IMPROVED GRAIN OR BARN SHOVELS.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	46/- per doz.
	Galvanized 56/- ,,
CHESHIRE SOCKET SHOVELS.	IMPROVED LONDON MUD SCOOPS.
Eye or crutch handle. Size.	New pattern, solid 53/- per doz.
No. 2 10 by 123 44/- per doz.	Rivetted 50/- ,,
$3  10\frac{1}{2}$ ,, $13$ $46/-$ ,,	LOCOMOTIVE STOKING SHOVELS.
4 11 131 48/	No. 1 81 by 18 60/- per doz.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
TAPER SHOVELS.	Norfolk Water Furrow Shovels.
Eye or crutch handle. Size.	No. 2 7 by 11 34/- per doz.
No. 1 9½ by 8 by 11½ 34/- per doz.	WATER FURROW SHOVELS.
2 10 11 05 11 12 101	No. 2 7 by $11\frac{1}{2}$ 30/- per doz.
	Scotch Shovels.
<b>4</b> 11, 9½, 13 40/- ,,	Cast steel surface, ribbed and bearded.
NORFOLK SHOVELS.	No. 2 11 by 12 42/- per doz. 3 11½ ,, 12½ 44/- ,,
Size.	4 12 ,, 13 46/- ,,
No. 00 $8\frac{1}{2}$ by $11\frac{1}{2}$ $34/$ - per doz. $0$ 9 ,, $12$ $36/$ - ,	$5   12\frac{1}{2}$ ,, $13\frac{1}{2}$ $48/-$ ,,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TRIMMERS' COAL SHOVELS.
2 10 ,, 13 40/- ,,	With cape.
NORFOLK SPADE SHOVELS.	13 14 15 inch wide.
No. Top. Bottom.	52/- 54/- 56/- per doz.
1 1 7% by 6 by 11 36/- per doz.	COAL SHOVELS.
$1 \ 2 \ 8\frac{1}{4} \ \dots \ 6\frac{1}{5} \ \dots \ 11\frac{1}{5} \ \dots \ 38/\cdots \ \dots$	15 16 17 inch.
	42/- 44/- 46/- per doz.
$4   9\frac{1}{4}   ,   7\frac{1}{2}   ,   12\frac{1}{2}     42/-   ,,$	With leather guard, 12/- per doz. extra.

#### SPADES AND SHOVELS (continued).

Sutton Shovels.  Long strap, eye, and crutch handle.  No. 00 9 by 11½ 30/- per doz. 0 9½ ,, 12 32/- ,, 1 10 ,, 12½ 34/- ,, 2 10½ ,, 13 36/- ,, 3 11 ,, 13½ 38/- ,,  Salt Shovels.	Digging Fork, 3 prong     36/-   Ditto   4 ditto     45/-   Ditto   5 ditto     54/-   Manure Fork, 3 ditto     36/-   Ditto   4 ditto     45/-   Ditto   5 ditto     36/-   Ditto   4 ditto     36/-   Ditto   4 ditto     45/-   Ditto   5 ditto     54/-   Ditto   5 ditto     54/-
15 by 15 48/- per doz. 16 ,, 16 50/- ,, 17 ,, 17 52/- ,,  TAPER SHOVELS.  Cast steel surface (or patent) long strap,	Boys' Spades.  No. 1 5½ by 9 24/- per doz. 2 6 ,, 9½ 26/- ,, 3 6½ ,, 10 28/- ,,
rivetted eye.  Size.  No. 1 9½ by 8 by 12 40/- per doz. 2 10 ,, 8½ ,, 12½ 42 - ,, 3 10½ ,, 9, 13 44 - ,, 4 11 ,, 9½ ,, 13½ 46/- ,,	TOY SPADES.  No. 1 4½ by 7½ 18/- per doz. 2 5 ,, 8 20/- ,, 3 5½ ,, 8½ 22/- ,,

#### LOOKING GLASSES.

	28 × 16	30×18	34 × 20	36 × 24	40 × 30	44 × 34	50 × 40	54 × 44	60 × 48
Gilt Chimney Glasses, superior quality best plates, elliptic tops, various patterns, ornamented ea.	• –	20/-	26/-	31/6	42/-	56/-	74/-	105/-	130/-
Square top, richly ornamented			_		46/-	60/-	80/-	115/-	150/-
White and gold			_	_		_	110/-	145/-	180/-
Ebony and gold	_	_	_	_	_	_	130/-	165/-	200/-
						$22 \times 12$	$23 \times 13$	$24 \times 14$	27×18
Walnut and tulip Chimney Glasses elliptic tops, inlaid each.		17/-	23/-	24/-	<b>2</b> 8/-	_		_	-
Ditto ditto round corners ,,	14/-	16/-		-		8/-	9/-	10/-	11/6
Rosewood Chimney Glasses, superior quality four blocks ea.	14/-	16/-	22/-	27/-	_	_	_	10/-	11/6
Black and gold Chimney Glasses assorted patterns, best plates ea.		21/-	25/-	32/-	40/-	-	_	-	-
BEST FANCY TOILET GLASSES.	TWISTE	D PILLA	RS, MAI	RBLE SL	AB.	I	LAIN T	RAYS.	
Polished Backs and Patent Move-		ed Bac			re-   q	b <b>y</b> 7	1/11	2/1	Extra quality cross banded
ments. Best Plates.		nents.			. 10	. 8	<b>2</b> /	2/4	ile d
No. 52-24 by 18 45/-	18 by 20 ,,				1/ 12	,, 9.	3/	3/4	( 5.5 5
,, 53—24 ,, 18 55/-	22 ,,	16			14 راج	,, 10	3/6 .	4/2	12 88 6
<b>,,</b> 54—24 <b>,,</b> 18 55/-	24 ,,	18			8/- 16	,, 12	ь/	6/9	(N 8 2
,, 55—24 ,, 18 50/-					<u></u>  _				
,, 56—22 ,, 16 35/-	RING P	ILLARS,	POLISH	IED BAC	K8.	35 4 376	GANY I		
,, 57—24 ,, 18 27/- ,, 58—24 ,, 18 36/-	Patent	t Moven	nents, B	est Plat	es.	MAN			
FO 04 10 40/	14 by	10			7/6				ommon
,, 59—24 ,, 18 40/- ,, 60—24 ,, 18 45/-			·				per doz.		2/6
,, 61—22 ,, 16 28/-	В	est mou	LDED 1	TRAYS.		7 ,, 5	,,	6/-	3/6
,. 62—24 ,, 18 30/-	Polis	hed Bac	ks. Be	st Plate		8 ,, 6	,,	8/- <b>12</b> /-	5/-
,, 63—24 ,, 18 28/-	18 by	14		1	4/- 1	• ′′ •		16/-	_
,, 64—24 ,, 18 32/-	16 ,,			1	0/- 1		*,	24/-	_
,, 65—24 ,, 18 30/-		rith Pat	ent Mov	rements	, i			30/-	_
,, 66—20 ,, 16 23/- ,, 67—18 ,, 14 19/-			extra.			- ,,			
		вох	TRATS			BEST I	KAHOGA:	NY CHE	VAL.
TWISTED PILLARS, FANCY TRAYS.	14 by		•••		5/- Pa	nel Bac	k, Pate	nt Mov	ements
Polished Backs. Patent Move-	16 ,,	12	•••	4	B/O		and Cas		
ments. Best Plates.	18 ,,	14 16		1	1/6 4/6   4	8 by 24			85/-
443 40	20 ,, 24 ,,	18			9/-	,	•••	•••	50/
16 ,, 12 9/-	21,,								
18 ,, 14 17/-		MOIIT	ED TRA	v.a	- 1	BEST	GILT GI	RANDOL	es.
20 ,, 16 19/-	-42-				<sub>5/-</sub>   G	ood Bo	ld Orna	ments.	Best
22 ,, 16 22/-	14 by				8/6		Plat	es.	
24 ,, 18 24/-	16 ,, 18 ,,	12			1/6 24	by 18		. 36/-	and 42,
With Jewel Box, 1/6 extra.	18 ,, 20 ,,	16							34
TI AND DEWOLLDUA, 1/O CAMB.	1 2° "	10	•••	1	., o , 20	.,			

#### TABLE GLASS.

#### TUMBLERS.

PRESSED OR MOULDED.													
Half-pint, 10 hollow flutes, or fancy flute, or octagon $\begin{pmatrix} \pounds & s & d \\ 0 & 1 & 9 & dozen. \end{pmatrix}$													
Ditto, tall sha					•••	ŏ	2	9					
Pint ditto		itto	ditto	• • • • • • • • • • • • • • • • • • • •	•••	ŏ	3	6	"				
Third of quart	d	itto	ditto	•••	•••	0	2	6	"				
Fifth of quart	d	itto	ditto	•••	•••	0	1	6	"				
Third of pint	d	itto	ditto	•••	•••	0	1	5	"				
Quarter-pint, vari	ous patter	rns	•••	•••		0	1	1	"				
Fifth of pint,	ditto	•••	•••		•••	0	1	0	,,				
Sixth of pint	ditto	•••	•••			0	0	11	"				
Twelfth of pint	ditto	•••	•••			0	0	10	,,				
Twenty-third	ditto	•••	•••	•••		0	0	9	,,				
Fourteenth	ditto	••	•••	•••	•••	0	0	8	,,				
Twenty-seventh	ditto	•••	•••	•••	•••	0	0	7 1	,,				
The	e smaller siz	es of the above		lly packe	d in ne	sts.		-	•				
TT 16 10 ft. 1	Δ	CU				``	_						
Half-pint, 10 flat		3:41.		•••	•••	0	3	6	,,				
		, ditto			•••	0	3	6	"				
Ditto, 10 flat	nutes, ta	ll shape, pol			• • •	0	3	9	21				
	low flutes		ditt	0	•••	0	5	0	,,				
		st English c		•••	•••	0	6	0	,,				
		, well bottor		•••	•••	0	7	0	"				
Ditto, plain t	aper, very	y thin, polis	nea boti	tom	•••	0	3	6	"				
		GOBLE	TS. a	&c.									
TT-16-in4 man mal	N. 50 J		• •,			^			,				
Half-pint grog go			•••	•••	•••	0	1	_	dozen.				
Third of pint lem			•••	•••	•••	0	1	8	"				
Fifth of quart	ditto	ditto 25 doz. in o	•••	•••	•••	0	ļ	9	,,				
Half-pint	ditto			•••	•••	0	1	10	"				
Third of pint ale	ditto	ditto		•••	•••	0	2	6	"				
Fifth of quart Half-pint	ditto	ditto	•••	•••	•••	0	2	7	"				
			dom in	•••	•••	0	2 3	8	"				
Third of pint cut Fifth of quart cut	etem Fla	g gobies, 20	ditto		•••	0	3	6	"				
		ditto	ditto	•••	•••	0		9	"				
Fifth of quart cut				 Sdom in	•••	0	4	0	"				
		ditto	ditto		tto	0	6 6	6	"				
Fifth of quart cut					100	0	6	6	"				
Half-pint heavy p					0000	0	6	3	"				
	litto	ditto	win, 12	ditte		ő	8	3	"				
	itto	ditto		ditte	-	0	10	6	"				
Pint, heavy octag			hler 20			ő	4	Ö	"				
Ditto, plain heav					Caso	ŏ	3	9	"				
Ditto, cut 10 flut		• • • •	litto	30	•••	ŏ	7	6	"				
Ditto, best crysta				in cos	٠٠٠	0	7	6	"				
Ditto, decanter,						U	•	U	"				
bottom	-B					0	7	0					
Quart decanter	ditto	dit	tto	dit	to	í	13	ŏ	"				
Pint ditto, cut 3-						ō	7	ŏ	"				
Quart ditto	ditto		itto		•••	ĭ	13	ŏ	"				
Pint ditto, engra				star bot	tom	Ô	7	ŏ	"				
Quart ditto,	ditto		tto	ditte		ĭ	13	ŏ	"				
These three decante				-		_		-	ed of				
the three patterns	lescribed.	A set consists o				2 pir	ıt an						
O		.1. C .1 :				Λ	11	^	1.				

Quart water bottle, cut neck, 6 doz. in case

... 0 11 6 dozen,

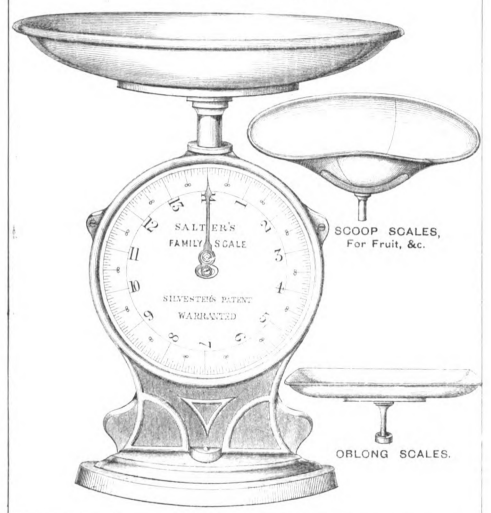
#### TABLE GLASS (continued).

		WIN	E GL	ASSE	ES, 8	ίc.				
Plain this	n stam 50	dog in a	an aith	m all ah		m 116	£	8.	d.	
	n stem, 50 ry, and half					r nam	0	1	R	dozen.
	ter quality			•••	•••	•••	0	2	0	
	pattern, moi						0	_	10	"
	,	, p		,			•	_		"
		<b></b>		UT.						
	of hollows,		-			•	^	_	_	
	sherry and						0	2	2	"
	flat flutes, ed as above			-			0	2	2	
-	sherry and			•••	•••	•••	0	3	9	"
Ditto				•••	to mat	_	0	6	9	"
Ditto	champagne	 B		•••	,,		Õ	9	6	"
Ditto	jelly				"	•••	0	6	0	"
	custard		•••		"	•••	0	7	0	,,
	carafe and				"	•••	1	10	0	,,
	finger glas			•••	,,	•••	0	14	0	,,
Ditto		star bo			"	•••	0	17	0	,,
Ditto										
	6in. 13/9,	$7\frac{1}{2}$ , $24/$	6, 9, 30	6/- 10,	46/-	11, 60/-				
Ditto	decanter, d			•••	to mat	ch	3	6	0	,,
Ditto		p <b>int</b>		•••	,,	•••	2	10	0	,,
Ditto					,,	•••	5	12	0	"
	t crystal, th			sherry	•••	•••	0	5	0	"
Ditto	ditt		champa		•••	•••	0	9	6	"
Ditto	ditt		claret	,	•••	•••	0	7	0	"
	n, thin sten		agne, 25			•••	0	4	0	"
Cut hollo			_	ditto	•••	•••	0	6	0	,,
•	ek glass, cry	stal sten	1	ditto ditto	•••	•••	0	7 3	6 0	"
	blue ditto to, crystal o	nut stam			•••	•••	0	5 5	6	,,
	ditto, best o			ditto	•••	•••	0	7	6	"
Difficult	urio, bosi c	nysuar		uivo	•••	•••	Ū	•	Ů	"
		BEST E	NGLISH C	TUT OR	ENGRAV	ED				
Wines	•••	•••	•••	•••	•••	5/6 to		14		dozen.
Clarets	•••	•••	• • • •	•••		7/6 ,,		16		,,
Champag		•••	•••	•••		9/6 ,		18	_	,,
Liqueurs		•••	•••	•••	•••	$\frac{5}{3}$ ,,		13	0	"
Custards		•••	•••	•••	•••	9/6 ,,		1	_	"
Jellies	1.1	•••	•••	•••	•••	9/6 ,	1	1	0	,,
Soda tum Goblets		•••	•••	•••	•••	15/- ,,		16 16	0	"
Quart de	oantare	•••	•••	•••	•••	11/- ,, 5/6 ,,		13	0	each.
Pickles	•	· · · ·	•••	•••	•••	0.7		16	0	
	d tumbler	•••	•••	•••	•••	9/	0		0	,,
Comports		•••	•••	•••	··· -	3/- " /10 "	0	2		p. inch.
Finger gl		•••	•••	•••	•••	18/- "		10		p. doz.
	igs and two		•••	•••	•••	18/- "		10		p. set.
		5				, ,,	-			•

#### HOOKS AND EYES AND THIMBLES.

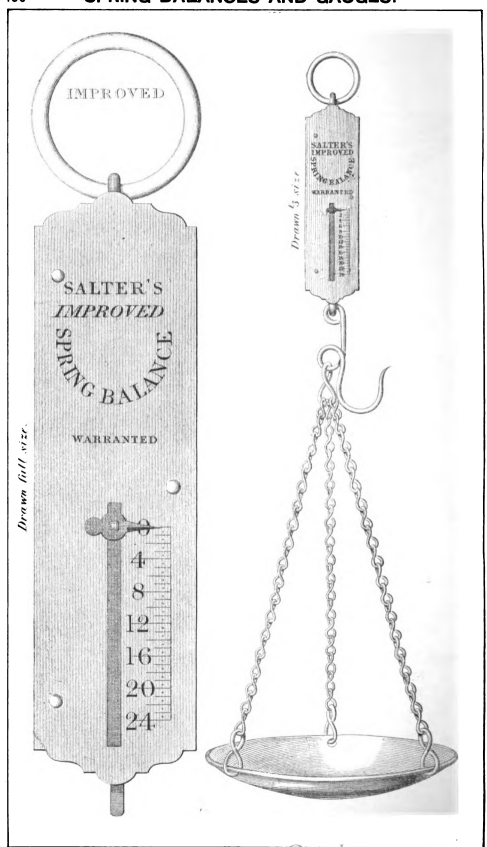
	S			HOOKS			<b>3.</b>	
				LITY, EXT				
N	o. 1	2	3	4	5	6	7	8
Plated	2/-	2/1	2/6	2/10	<b>3</b> / <b>3</b>	3/10	4/6	5/4
Black	1/5	1/6	1/7	1/9	1/10	2/-	$\mathbf{2/2}$	2/4
Tinned	1/7	1/8	1/10	2/-	2/3	2/7	2/10	3/1
			4	5	6		6 7	8
Assorted	sizes. F	lated .		3/3			4/	_
,, ,	'n			1/10			2/	
,, ,	, Tr	inned .		2/2			2/	
,, ,	, –			great gr	088.		-,	
N	o. 1	2	SECO	ND QUAI	л <b>тү.</b> 5	6	7	8
Plated				_	$\frac{3}{2/9}$	3/1		
Plated Black	1/11	2/- 1/3	•		•	3/1 1/9	•	•
Diack Tinned	$\frac{1/2}{1/3}$	$\frac{1/3}{1/4}$	-	•	•	1/10	•	•
Tinnea	1/3	1/4	•	1/1 4 5	6	•	$\frac{1}{1}$	•
A sasset of	simos D	lated		2/9	U		3/	_
Assorted	, D	lack	•••	•			1/1	
,, ,	, m		•••	1/8			1/1	
,, ,	, 1	ibnea	 D	1/9 great gr			1/1	. 1
ноок	S ON	<b>L</b> Y, 01		OKS AN		ES IN	PACI	KETS.
				No. 1.	N	Vo. 2.		
Plated				5/-		6/- per	gross	packets.
Black or	Tinned			3/10		5/-	,,	- ,,
			SECO	ND OHAT	TTV.			
			Seco	nd Quai No. 1.		To. 2.		
Plated	_		Seco	No. 1.	N	To. 2. 5/- per	gross	packets.
		•••		No. 1. 3/10	N	5/- per	_	packets.
		•••		No. 1. 3/10 2/9	N		gross	packets.
		 		No. 1. 3/10	N	5/- per	_	_
Black or		•••	 T H I Child's	No. 1. 3/10 2/9 MBL Maid	ES.	5/- per 3/10 men's	,, Outs.	"
Black or '	Tinned		 T H I Child's	No. 1. 3/10 2/9 MBL Maid 2/5	ES. s. Won	5/- per 3/10 men's /9	outs. 3/- P	"
Black or Plated . Imperial	Tinned  Steel E	 nds	 T H I Child's	No. 1. 3/10 2/9 MBL Maid	ES. S. Won 2	5/- per 3/10 men's /9	Outs. 3/- P 3/-	"
Black or Plated . Imperial Steel, Wh	Tinned Steel En	 nds	T H I Child's 2/3 2/3	No. 1. 3/10 2/9 MBL Maid 2/5	E S. 2 5	5/- per 3/10 men's /9 3/9	Outs. 3/- P 3/- 5/3	er gross, in
Black or  Plated .  Imperial  Steel, Wh	Tinned Steel Entite lines	 nds d	THI Child's . 2/3 2/3	No. 1. 3/10 2/9 MBL Maid 2/5	E S. Won 2 2 5 6	5/- per 3/10 men's /9 3/9	Outs. 3/- P 3/- 5/3 6/3	er gross, in gro. boxes.
,,	Tinned  Steel Enite line man lin	 nds d ed . hite line	THI Child's 2/3 2/3	No. 1. 3/10 2/9 MBL Maid 2/5	E S. Won 2 5 6 6 5	5/- per 3/10 men's /9 3/9 5/-	Outs. 3/- P 3/- 5/3 6/3 5/3	er gross, in gro. boxes.
Plated . Imperial Steel, Wh ,, Ger ,, Tai	Tinned  Steel Entite line  man lin  lors', W	 nds d	THI  Child's  2/3  2/3  2/3   ed  ned	No. 1. 3/10 2/9  MBL Maid 2/5 2/5 — —	E S. Won 2 2 5 6 6 5 6	5/- per 3/10 men's /9 3/9	Outs. 3/- P 3/- 5/3 6/3	er gross, in gro. boxes.





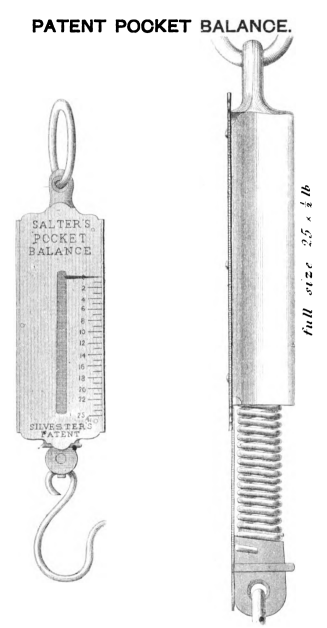
			ROUND	SCALE.	OBLONG SCALE.	SCOOP SCALE.
To weigh	71bs. $\times \frac{1}{2}$ oz.,	5in., Dial	8in.	9/0	$10 \times 7$ in. $9/6$	11 × 8in. 9/6 ea
" 1	4- ×1-	5 11	9—	9/0	10 × 7 9/6	$12\frac{1}{2} \times 8\frac{1}{2} - 9/6$
" 2	5— × 1—	73 "	11—	14/6	12 × 9— 15/0	15 × 1015/0
" 2	8— × 2—	6½— "	10—	10/0	11 × 8 10/6	14 × 9—10/6
п 5	0— × 2—	73- "	12-	15/6	$13 \times 9\frac{1}{2}$ - 16/0	16½ × 11—16/0

If made with Enamelled Dials and Black Figures the extra price is for 5in., 6d.;  $6\frac{1}{2}$ in., 1/0; and  $7\frac{3}{4}$ in., 1/6 each.



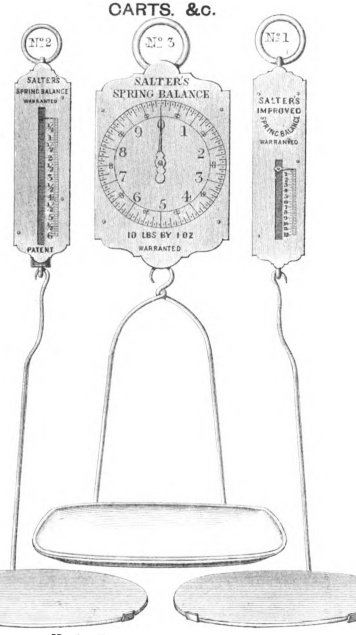
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IMPROVED BALANCES, BEST QUALITY.			SPRING BALANCES, Second Quality, Marked No. 2.				
TO WEIGH	WITH HOOK ONLY.	WITH HOOK AND TIN SCALE.	TO WEIGH	WITH HOOK ONLY.	WITH HOOK AND TIN SCALE.		
<b>30</b> lb. × 1lb.	22/0 <b>₩</b> doz	8in.scale36/#doz.	50lb. × 1lb.	33/0 <b>₩</b> doz.	11:n ecolo#4/203		
40	90/0	10 ,, 51/0 ,,	72	00'0			
50 ,,	40/0	11 ,, 61/0 ,,	200	00'10	77 700/10 77		
60 ,,	50/0	11 ,, 74/0 ,,	100 ,,	90/0 ,,	12 ,, 120/0 ,,		
70	80/0	11 ,, 84/0 ,,		ĺ			
80 ,	72/0	11 ,, 96/0 ,,					
90 ,,	90/0	12 ,, 120/0 ,,					
100 ,,	108/0 ,,	12 ,, 138/0 ,,	l				
12 ,,	10/0 each.						
οΛ ,,	10/0	14 15/0					
30 ,,	14/0	14 ,, 17/0 ,,					
40 ,,	16/0	10/0					
50 ,,	18/0 ,,	16 ,, 23/0 ,,					
68 ,,	20/0 ,,	16 ,, 25/0 ,,					
24lb. × 1lb.	22/0 <b>₩</b> doz.	8in.scale86/#doz.	24lb. × 4lb.	15/0 <b>#</b> doz.	8in.scale27/♂doz		
••	90/0	40.0	1 20	0510	10/0		
40	E1/0	110 70/0	10	45'10	30 0010		
KO "	70/0	111 00/0	KO "	00/0	11 07/0		
<b>e</b> o "	109/0	111 10 <i>0 (</i> 0	80	00/0			
90 "	12/0 each	44 44/0 1	,,	90/0 ,,	11 ,, 111/0 ,,		
00 "	10/0	10 00/0	i	ĺ			
.12 ,,	22/0 ,,	14 ,, 25/0 ,,					
12lb. × <del>1</del> lb.	22/0 <b>₩</b> doz.	8in.scale86/₩doz.	12lb. × }lb.	15/0 <b>₽</b> doz.	8in.scale27/#doz.		
• -	90'/0	40'10	18	05'/0	10/10		
00	40/0	0 " 00'/0 "	00 "	00/0	0 " "10"		
OK ,,	E1/0	110 70/0	OK "	4 = 1.	10 /9/0		
•^	70/0	10 00/0	90	#n/n	70/0		
40 "	0.6/0	44 400/0	40	84/0 ,,	11 ,, 105/0 ,,		
*^	12/6 each.	14/0 1	50 ,,	126/0 ,,	11 ,, 147/0 ,,		
50 ,,	15/0 ,,	11 ,, 14/6 each	60 ,,	156/0 ,,	11 ", 177/0 ",		
8lb. × 2oz.	30/0 <b>₩</b> doz.	8in.scale45/#doz.					
• •	42/0 ,	8 ,, 57/0 ,,	1		1		
ī, "	90'/0	9 ,, 78/0 ,,			†		
<u> </u>	84/0 ,	9 ,, 102/0 ,,		1	1		
24 ,,	108/0 ,,	9 , 126/0 ,					
6lb. × 1oz.	60/0 <b>₩</b> doz.	8in.scale75/₩doz.					
•	7010	8 ,, 87/0 ,,		1			
10 "	A 4'(A	9 ,, 102/0 ,,					
12 ,,	108/0 ,,	9 , 126/0 ,					
4lb. × 10z.	72/0 <b>#</b> doz.	8in.scale87/₩dos.	The ab		NLY sizes made		
Mb v los	79/0 <b>20</b> dos	8in.scale87/#-Jos.		Second Qu	ality.		



TO W	EIGI	ī.	WITH I	HOO	K ONLY.	-1-	WITH	HOOK	AND TIN	SCALE
12lbs.	x	∄lb.	10/	8 🏕	doz.	•	7-in	ch Sca	le, 20/6 🏕	doz.
15—		<u> </u>	18/	0	**		8	**	80/0	**
20		1-	80/	0	**		9	**	45/C	**
25—		<b>i</b> —	10/3	3	11		7	•	20/6	99
<b>30</b> —		<b>i</b> —	18/	0	11		8	**	30/0	**
40-		<b>i</b> —	30/	0	**		9	**	45/0	
50		<b>i</b> —	45/	0	**		11	**	66/0	H
40		Ĭ	18/0	0	11		9	**	<b>3</b> 0/ <b>0</b>	11
50		1—	24/0	0			10	**	42/0	
60		1—	30/	O .	**	i	10	**	48/0	
<b>75</b> —		1-	40/	Ð	**		11	**	61/0	
.00		1	60	ı ş	n	•	12	91	90/0	**

### **BALANCES SUITABLE FOR BAKERS'**



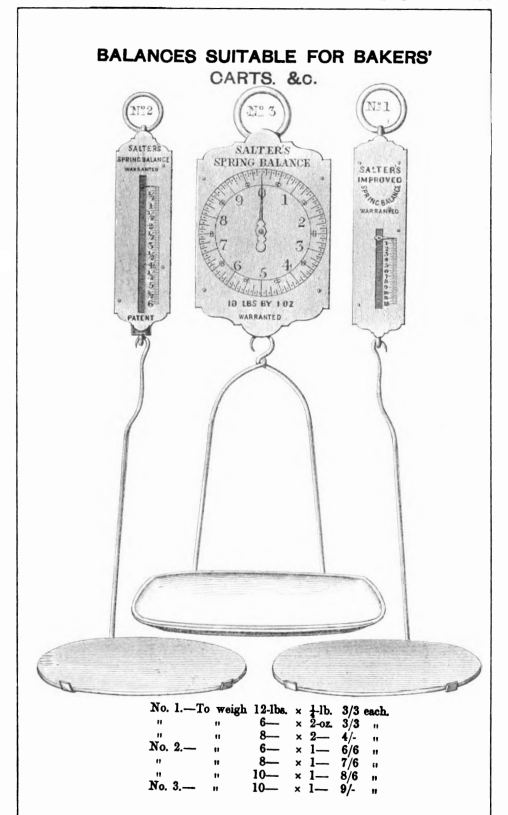
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#### PATENT POCKET BALANCE.

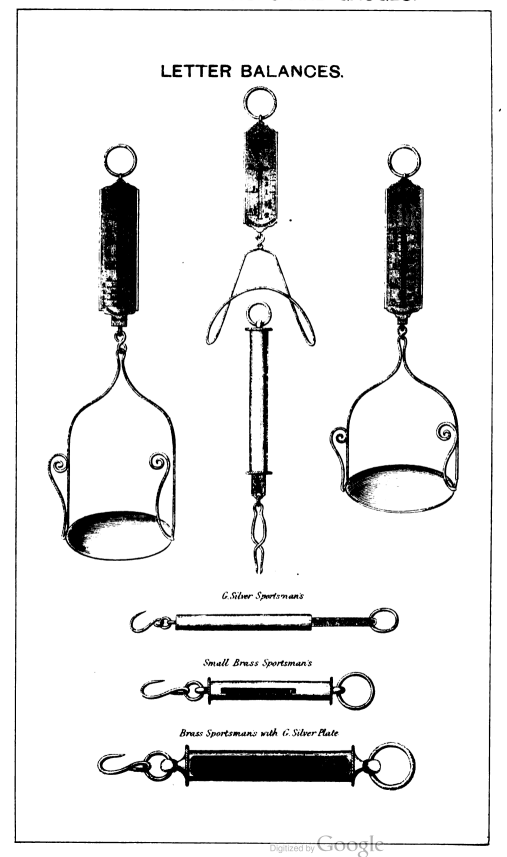




TO WE	igh.	WITH HOC	K ONLY.	WITH	HOOK A	AND TIN	SCALE
12lbs.	× ∄lb.	10/8	doz.	7-in	ch Scale	e, 20/6 1	doz.
15—	<u> </u>	18/0	**	8	*1	30/0	**
20	<b>I</b> —	80/0	**	9	**	45/C	••
25—	<b>i</b> —	10/3	**	7	**	20/6	**
<b>30</b> —	<b>i</b>	18/0	**	8	Ħ	30/0	**
40-	<u>i</u> —	80/0	n	9	•	45/0	
50	Ĭ	45/0	,,	11		66/0	
40	Ĭ	18/0	**	9	н	30/0	
50	1—	24/0	,,	10		42/0	 N
60	1—	30/0		10		48/0	**
75—	1—	40.0		11	•	61/0	
.00	1	60 6		12		90/0	



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#### LETTER BALANCES.

By Joz.	2oz.	7/ per doz.	With Stand, 11/6 per doz.
" <del> </del>	4— 8— 16—	11/6 ,, 27/ ,, 36/ ,,	, 18/ , , 36/ , , 48/ ,,
" 1	4	20/ " G. Silver,	, with Spring Hook, for Desks.

#### GERMAN SILVER SPORTSMAN'S.

To weigh 5lbs. $\times \frac{1}{4}$ lb.	•••	With Hook	•••	18/ per doz.
, 10— <del>1</del>	•••	,,	•••	24/ ,, 30/ ,,
" 12— <del>1</del> — 1— 1— 1— 1— 1— 1— 1— 1— 1— 1— 1— 1— 1—	•••	"	•••	30/
" 20— <del>2</del> —	•••	"	•••	30/ "

#### SMALL BRASS SPORTSMAN'S.

To weigh 7lbs. $\times \frac{1}{2}$ lb.	22/ per doz.	To weigh 6lbs. × 1lb.	25/ per doz.
, 12- 1	25/ ,,	,, 8— 1—	28/ 1,
" <u>16</u> — <del>1</del> —	28/ ,,	, 10— 1—	31/ ,,
,, 20— <del>]</del>	31/ "	,, 15— —	38/ ,,
" 25— <del>1</del> —	34/ ,,	, 20-	45/ ,,
" 30— <u>1</u> —	<b>3</b> 8/ <b>,,</b>	,, 2— loz.	30/ ,,
" 40— <u>1</u> —	45/ ,,	,, 4— 1—	45/ ,,
" 50— <del>1</del> —	60/ ,,	" 8— 2—	45/ ,,
" 60— <del>1</del> —	72/ "		

#### FULL SIZE SPORTSMAN'S.

BRASS.	GERMAN SILVER.
To weigh 10lbs. $\times \frac{1}{2}$ lb. $\frac{42}{\text{per doz.}}$	To weigh 10lbs. $\times \frac{1}{2}$ lb. $\frac{45}{\text{per doz.}}$
$\frac{15}{1}$ $\frac{1}{4}$ $\frac{48}{1}$ ,	", $15$ — $\frac{1}{4}$ — $51/^{2}$ ",
$\frac{20}{100}$	$\frac{20}{1}$ $\frac{1}{2}$ $\frac{45}{1}$
$30$ — $\frac{1}{2}$ — $48/$ ,	$\frac{1}{2}$ 51/ $\frac{1}{2}$

#### BRASS SPORTSMAN'S, with German Silver Plate.

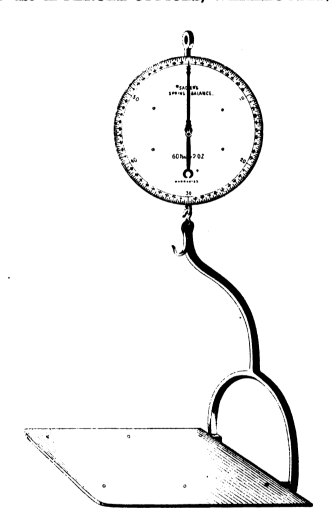
To weigh	•••	•••	10lbs. $\times \frac{1}{4}$ lb.	•••	•••	45/ per doz.
"	•••	•••	15- 1-	•••	•••	51/ ,,
>>	•••	•••	20— —	• • •	•••	60/ "
"	•••	•••	$\frac{20}{2}$	•••	•••	45/ ,,
**	•••	•••	30 1	•••	•••	51/ ,,

#### BALANCES FOR WEIGHING SILK, with Wire Frame.

en · )			10.1	
To weigh	•••	•••	16 drams × ∤ dram	8/ each.
12	• • •	•••	20— 🗼	9/ "
<b>33</b>	•••	•••	32— —	10/ "
**	•••	•••	64— —	15/
"	•••	•••	60 deniers, 12in. barrels	12/6 ,,
••	•••		80 ,, 14 ,,	15/ ,

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CIRCULAR BALANCE,
For use in PARCEL OFFICES, WAREHOUSES, &c.



B	( with	out	Sec	Ja.
and	with dimete	He	NK (	ely.
~	d locate		_	-

											or adjusted for Scale.
To	weigh	281bs	×	20z.,	10in.	Dial,	14in.	Iron Scale	32	/-	26/- each.
		56							48	/-	<b>3</b> 8/- 4
	**	56	×	₹lb.,	10	11	16	11	35	/-	<b>25/</b> - n
	11	80	×	<u>I</u> —	12-	**	16	11	45	/-	35/- n
	11	112	×	<u>I</u> —	15	11	18	11	52	/-	<b>40</b> /- "
	**	112	×	<u>}</u> —	10	**	18	11	40	/-	<b>28</b> /- n

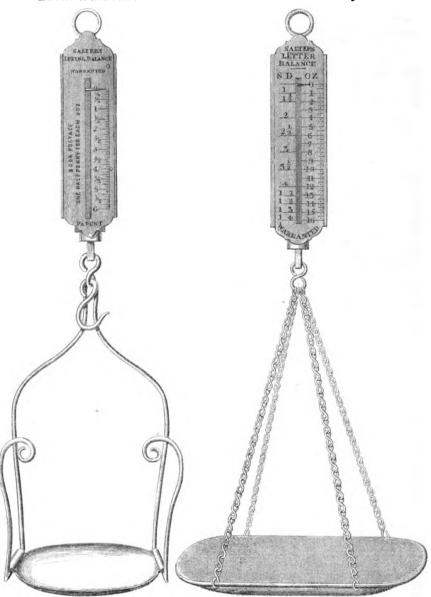
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#### SPRING BALANCES,

for

Books & Parcels.

Patterns and Samples.



6--- × 1--- 6/6

8--- × 1--- 7/6

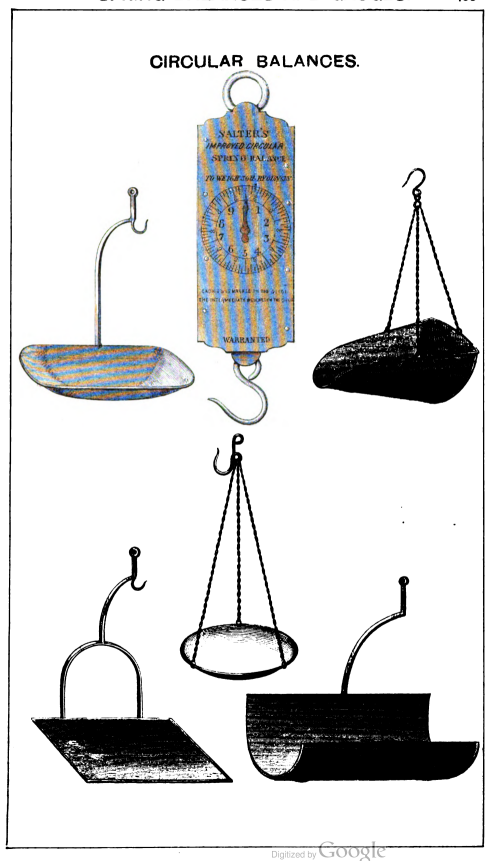
To weigh 3lb. x loz. 4/0 each. To weigh 16oz., with 6in. Scale, 3/3 each. 16---4/0 ...

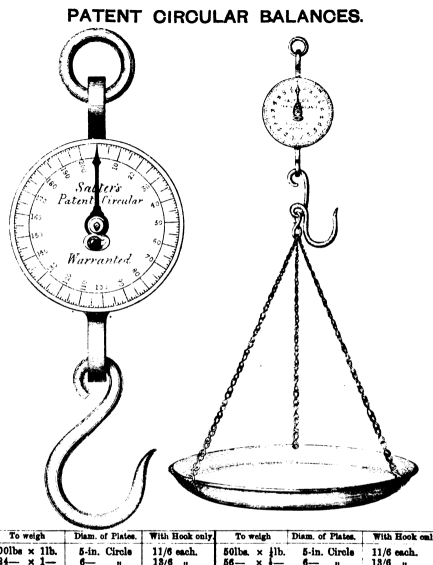
#### IMPROVED CIRCULAR BALANCES. BEST QUALITY.

#### CIRCULAR BALANCES. SECOND QUALITY, Marked No. 2.

TO WE	RIGH		TH HOOK ONLY.	w		HOOK BOAL		то	WE	IGН		WITH HOOK WITH HOOK AND ONLY. TIN SCALE.				
5lb. × 10 15 20	; ‡oz.	8/0 10/0 12/0 16/0	,,	8ir 10 11 11	1.8C&	le 9/8 11/9 14/0 18/0	"	10lb. 20 30 40 50	×	1oz.	7/0 9/0 10/6 18/6 17/0 20/0	"	10ir 11 11 11 11 11	1. SCA	le 8/6 10/9 12/8 15/8 15/9 21/9	each.
10lb. × 20 30 40 50	1 loz.	8/0 10/0 12/0 16/0 20/0 24/0	,,	11 11	1.8Ca	le 9/9 12/0 14/0 18/0 22/0 26/0	,, ,, ,,	20lb. 30 40 50 60	×	"	7/0 8/0 9/0 11/6 13/6	each. ,, ,,	11in 11 11 11 11	.scal	e 8/9 9/9 10/9 13/3 15/3	each.
20lb. > 30 40 50 60 80 100 120	× 2oz.	8/0 9/0 10/0 13/0 16/0 21/0 30/0 36/0	27 ( 29 29 29 29	11ir 11 11 11 11 12 16 16	1.8C8.	le10/0 11/0 12/0 15/0 18/0 23/0 35/0 41/0	;; ;; ;; ;;	40lb 60 80 100 120	. ×	∦lb.	7/0 9/6 12/6 16/0 20/0	each.	11ir 11 12 14 14	scal	e 8/9 11/3 15/0 19/0 23/0	each.
40lb. 3 60 80 120 150 160 200 224 300	,, ,, ,, ,, ,, se lar	10/0 14/0 18/0 22/0 30/0 36/0 48/0 96/0 ge Sc	,, ,, ,,	11 12 14 14 18 18 20 22 24	;; ;; ;; ;; ;; tron;	le10/0 12/0 16/6 21/0 25/0 41/0 47/0 60/0 75/0 114/0 g Iron	;; ;; ;; ;; ;; ;; ;; ;; ;; ;;	B char if w	ala.	nces l the Iron	fitted se pri	ore the ocond Question of the ocond Question	scale to j	s, as price d Sca ong , , , ,	belov with les 4/0 ,, 6/ ,, 6/ ,, 7/ ,, 4/	W, are Hook. exira. 0 ,, 16 ,, 10 ,, 10 ,,
80lb. : 120 160	", × 11b.	18/0 24/0	cach.	14 16	"	29/ le 15/	0 ,, 0 ,,	, if w	ith	,	,, 2 ins & ,, To ca	0×14—4 4×16— 15 in. so 19— arry up to carry fr 1/3 extr	oop , o 60l	, Scale , lbs.	,, 10/ 5 5/ ,, 7/	0 ,, 0 ,, 0 ,, 0 ,,







To weigh	Diam. of Plates.	With Hook only.	To weigh	Diam. of Plates.	With Hook only.
200lbs × 1lb. 224— × 1— 250— × 1— 800— × 1— 836— × 1— 400— × 1—	5-in. Circle 6	11/6 each. 13/6 :: 15/0 :: 19/0 :: 22/0 :: 28/0 :: 38/0 ::	50lbs. × llb. 56	5-in. Circle 6	11/6 each. 13/6 " 28/0 " 11/6 " 13/6 " 19/0 " 28/0 "
600- × 1-	15 "	50/0 "	250 — × — 800— × —	18— " 15— "	88/0 H 50/0 H
50 × 11b., 11in.	tin'd Scales & C	hain, 18/6 ea.	200 × 11b., 18i	n. tin'd Scales &	Chain, 22/6ea.
56 × 12— 100 × 14— 100 × 14— 112 × 16—	81 61 90 e1 90 e1 91 91	16/0 # 31/0 # 14/6 # 18/6 #	224 × 1 20- 250 × 1 22- 300 × 1 24- These heavy W	— n n	

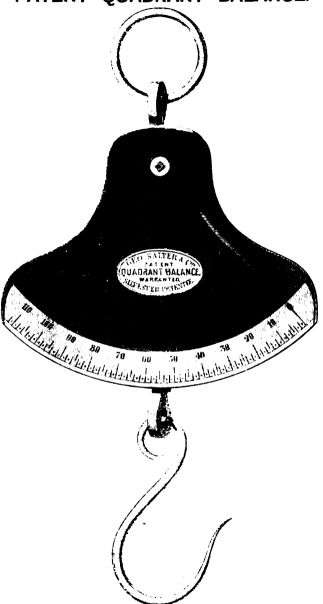
If made with White Enamelled Dials and Black Figures, extra price is for 5in. and 6in., 1/0; 8in. and 9in. 2/9, 10in., 5/0; 18in., 5/0; 18in., 5/0 each.

With Iron Frame and Cast Scale to fold up, to carry up to 800lbs., 9/0 each extra. ditto, ditto, 800lbs., 12/6 m

Any kind of Scale made and adjusted to order

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#### PATENT QUADRANT BALANCE.

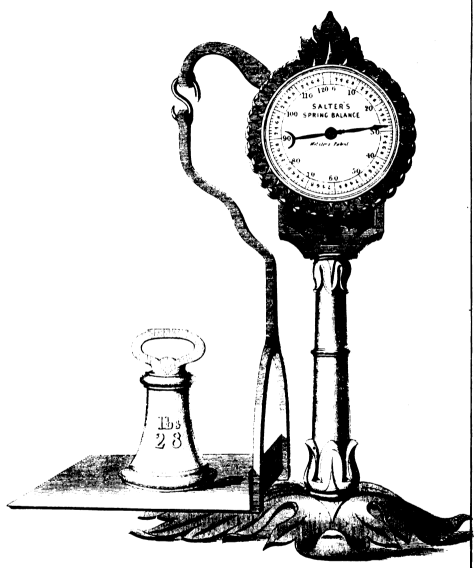


To weigh 71bs × 1oz., with Hook only, 57/- # doz., with 8in. Scale and Chains, 70/- # doz.

14- × 2-57/- " n 9--- n n 72/- "  $28-\times 11b.$ 78/-60/- n n 10--- n n 12-- n 56-- × 1-90/-60/- n 112- × 1-66/- " 102/-· 14--" 200-- × 2-n 16--,, 138/- ,, 78/- "

Drawn Half Size.





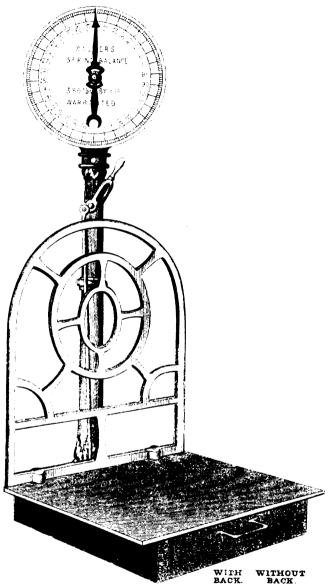
To	weigh	15lbs.	×	loz,		•••	•••	•••	32/-	each.
	11	30 -	×	2-	•••	•••	•••	•••	35/-	11
	11	<b>60</b> · ·	×	₹lb.	•••	•••	•••	•••	39/-	11
		100		1					KO/	

Same price if made with oblong Scale.

Drawn 1th the size.

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#### PLATFORM MACHINE.

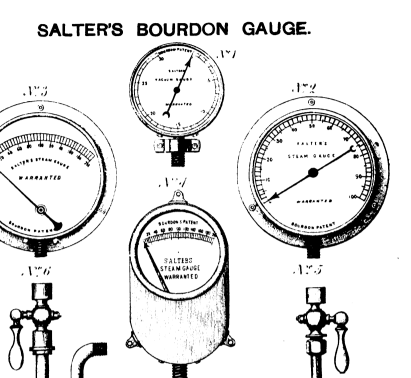


3 Cwt. × 1lb. with 24 × 20 in. Scale 100/- 90/- each.
3 " × ½— " 24 × 20— " 115/- 105/- "
5 " × 1— " 28 × 24— " 140/- 130/- "

10 " × 2— " 36 × 30— " 180/- 170/- "

If fitted with Wheels, 8/- extra.

If with Enamelled Dials and Plate Glass Cover, 26/- extra. If with Double Index, one figured by 10lb., the other by ½cwt., 7/6 extra



Gauges made with Porcelaiu
Dials are charged
4in. and 5in., 6d.; 6in. and 7in., 1s. extra.

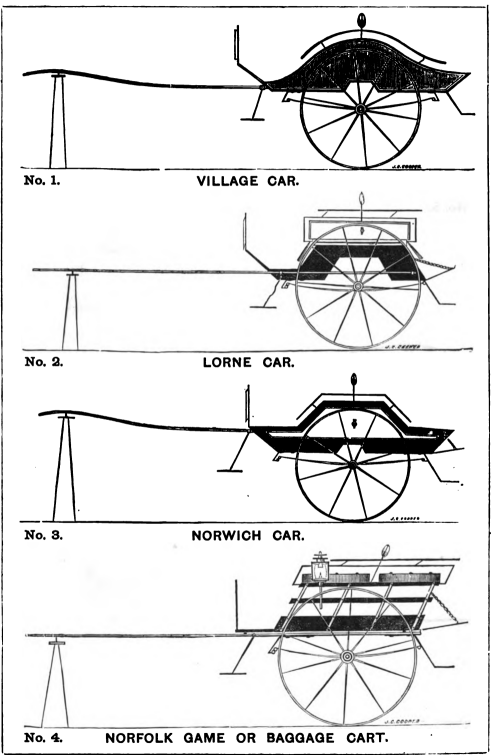
			BRASS CASE.	IRON CASE.
No. 1 3inch Gauge, without	Flange, with Cen	tral Hand,		
without Cock, any			19/-	18/- cach.
" 4inch "	<u>.</u>	120lbs.	20/-	19/- "
., 5 ., ,,	н н	120	23/-	<b>2</b> 1/- "
11 6 11 11	n n	150	<b>28</b> /-	26/- n
" 5 " Vacuum Gauge			23/-	21/- "
н 6 н н			28/-	<b>26</b> /- 11
No. 2.—6inch Gauge, with Flan		Hand, any		
pressure up to 200	lbs		<b>30</b> /-	28/- "
" 7inch "	11 11		<b>34</b> /-	<b>3</b> 1/- "
8	11 11		<b>40</b> /-	**
., 9 ,, ,,	m n	11	50/-	**
10	11 11	11	60/-	.31
" 6 " Vacuum	If II	**	<b>3</b> 0/-	<b>28</b> /- "
7	H H	11	84/-	<b>81</b> /- ••
No. 86 " Gauge, Eccentric	Hand	·	<b>8</b> 0/-	28/- n
7			34/-	<b>3</b> 1/- "
No. 4.—8 " Oblong Gauge,		5in., any		
pressure up to 200			35/-	28/- "
No. 5.—Gun Metal Cocks to fit		•••	4/- each ¢	ztra.
No. 6 " and I		•••	4/- "	
No. 7.—Brass Connecting Joint	:		1/- "	
Brass Wire Cover (or G	uard) for 3 or 4in	. Gauges	1/6 "	

These Gauges are warranted for Two Years, if properly fixed, and their accuracy may be relied upon.

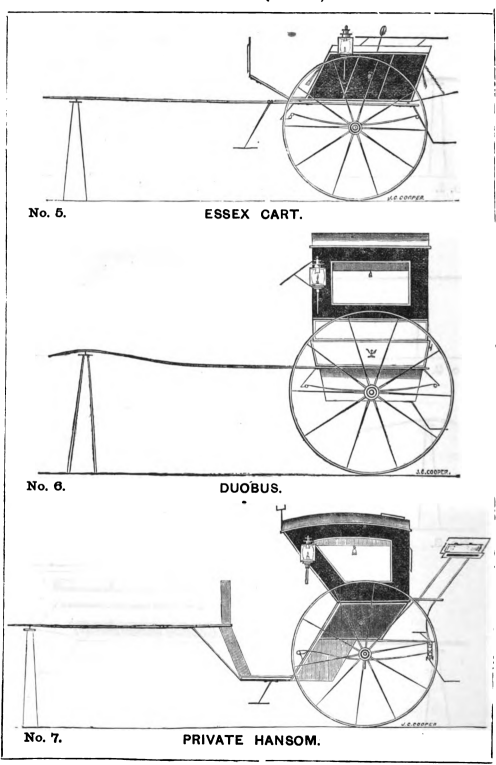
Compound Pressure and Vacuum Gauges, 2/6 each extra. Bourdon Gauges made with Double Dials, 5/- each extra.



# CARRIAGES.

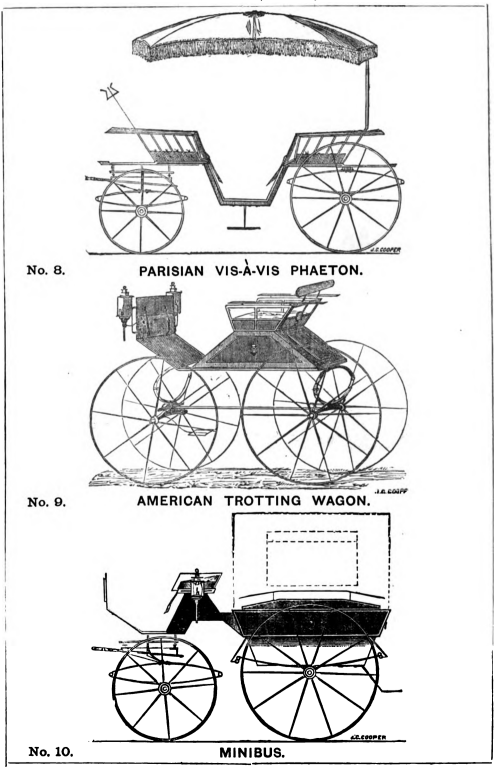


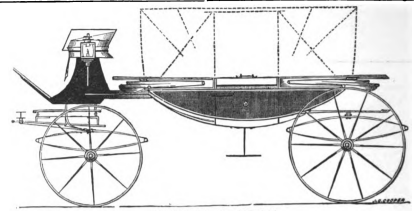
202
CARRIAGES (continued).



203

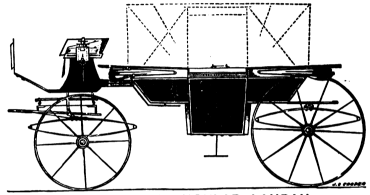
# CARRIAGES (continued).





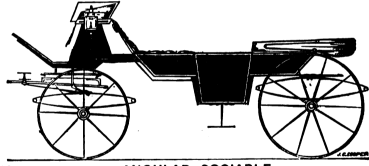
No. 11.

SEFTON LANDAU.



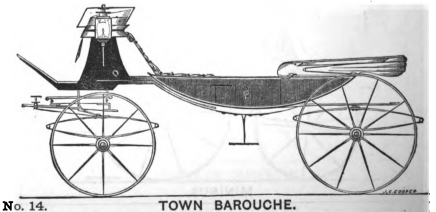
No. 12.

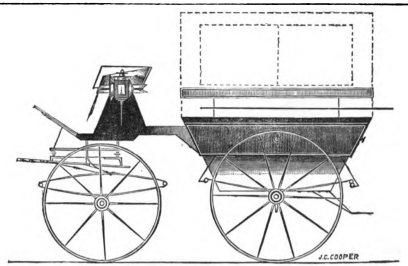
MINIATURE ANGULAR LANDAU.



No. 13.

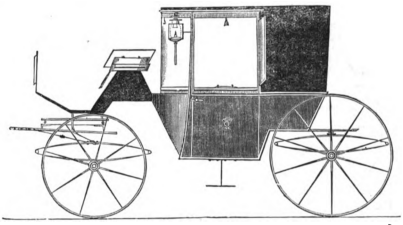
ANGULAR SOCIABLE.



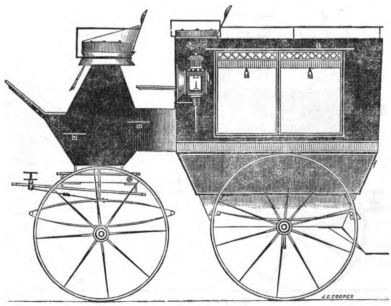


No. 15.

WAGGONETTE OMNIBUS.

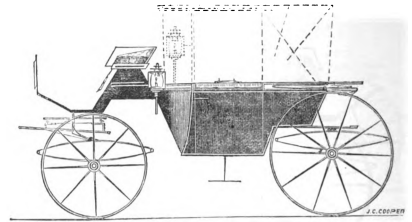


No. 16. CIRCULAR OR ANGULAR FRONT BROUGHAM.



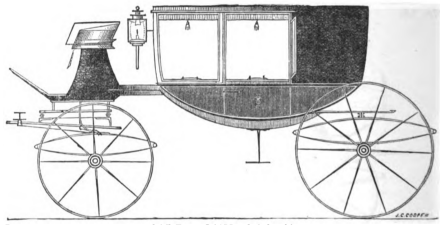
No. 17.

PRIVATE OMNIBUS.



No. 18.

LANDAULET BROUGHAM.



No. 19.

SIDE-LIGHT COACH.



## CARRIAGES (continued).

The drawings are reduced by scale, and exactly represent the Carriages to which they refer.

In all cases the woodwork is specially seasoned for use in hot climates. The ironwork combines lightness and strength in the greatest degree possible.

No.  1.—VILLAGE CAR. To carry four persons. Suitable for a pony. Plain axle, ash shafts, wood wings, and dasher and American cloth cushions If cloth lined, crank axle, and more highly finished	£20 £25
2.—LORNE CAR. Suitable for hilly districts. Made in various sizes. Crank axle, to lower the body, if required. Cloth lined	£30
3.—Norwich Car. To carry four persons, easy and light of draught, and will take luggage. Safe for hilly districts. The front seat shifts, to regulate the weight. Made in various sizes	<b>£</b> 30
4.—Norfolk Game or Baggage Cart. Very commodious, light, and durable, for the roughest work. Additional panels for winter use	£32
5.—Essex Cart. Made in various sizes, with strong lancewood shafts, patent axletree, repp cushions, and shifting seats	£36
6.—Duobus. To carry two persons, with door behind and crank axle  Also constructed to carry four persons, with seat for groom to drive,	£60
if required	<b>£</b> 70
7.—Private Hansom. Light and well balanced, with all modern improvements	£95
8.—Parisian Vis-a-vis Phaeton. To carry four persons. In various sizes. from	£40
9.—American Trotting Wagon. The lightest carriage on four wheels	<b>£</b> 60
10.—Minibus. Suitable for a cob. Crank axle, high wheels, body low and convenient	£65
11.—Serron Landau. Very light, with ample sitting accommodation.  Equally suitable for summer and winter. Requires only a pair of light riding horses. Head falls flat, making an Open Barouche.	
Wide doorway	£170

# CARRIAGES (continued).

` ,	
No. 12.—MINIATURE ANGULAR LANDAU. Suitable for one horse, or a pair of ponies £	170
13.—Angular Sociable. Suitable for either one horse or a pair £	140
14.—Town Barouche. Hung on C and under springs, and light steel perch.  Seats wide and capacious. Patent automatic apparatus for opening and closing the head without assistance £.	<b>2</b> 50
15.—Wagonette Omnibus. Movable panelled head. Extra raised back and wing. Will form a close or open Carriage or Break. Made light for one horse, or large and roomy for a pair £  Luggage Cradle to roof if required.	1 <b>0</b> 0
16.—CIRCULAR OR ANGULAR FRONT BROUGHAM. Very strong and light, with capacious interior. Luggage cradle to roof, and portmanteau rack to hind part. Built in three sizes; miniature for a cob, to carry three adults; medium for a horse, to carry four adults; double for a pair, to form a family carriage £	:150
17.—Private Omnibus. Large front boot. High driving seat, shifting roof seat. Luggage cradles, or with coachman's seat only £	180
18.—Landaulet Brougham. Same as No. 16, but forms an open and close Carriage, without detached parts, and guaranteed to be perfectly	160
19.—Side Light Coach. A handsome family Carriage, with or without rumble, and suitable either for town or country £. Large cradle to roof, and portmanteau rack to hind part if required.	<b>20</b> 0
20.—Club or Regimental Drag. Lever break, mahogany wine and ice boxes, lunch cases, argand body lamps, footboard lamps, extra leader bars, &c £:  Folding ladder for ladies if required.	250
	7
	1

THE LADIES' CARRIAGE STEP, £6 extra.

# PINS AND HAIR PINS.

BEST SOLID-HEADED PINS.	BEST JET MOURNING PINS.
Full Stuck 32/10 Per doz. of 24 sheets.	Per packet of 10 sheets. s. d. S 0 6
• d. • d.	M 0 6
Lills 4 6 3 0	C 0 6
SSW 5 0 3 3     BSW 5 6 3 6	BC 0 8
BB 6 0 4 0	$egin{array}{cccccccccccccccccccccccccccccccccccc$
31 6 6 4 3	
F4 8 0 5 0 SC 7 6 4 9	SAFETY PINS, 1d. boxes 7/6 per gross.
SC 7 6 4 9 MC 8 6 5 3	1d. boxes 7/6 per gross. 1d. cards 5/9 ,
BC 9 6 6 0	
DC 11 3 7 3	IMPERIAL SOLID-HEADED PINS. Standard Sizes.
TC 13 6 8 3	Standard Sizes. Stuck. 10/31.
	Per doz. of 24 sheets, on Pink Paper d.
Assorted Sizes on Sheets in Boxes.  Per doz. boxes.	No. 59 2 0
2 sheets per box 4 0	,, 58 2 2 ,, 57 2 4
4 ,, , 80	, 56 2 6
12 ,, 22 0	,, 55 2 9 ,, 54 3 0
IMPERIAL SOLID-HEADED PINS,	9 0
Standard Sizes.	,, 55 3 2 ,, 52 3 5
Per dos. of 24 sheets.	,, 51 3 7
Stuck 10/28 11/28 12/31	,, 50 3 10
s. d. s. d. s. d.	,, 49 4 4 48
No. 12 2 1 2 2 2 8 2 2 2 3 2 10	L'ills, stuck, 12/20 110
4 2 4 2 5 3 3	8 W ,, ,, 110
$\frac{1}{1}$ , $\frac{41}{2}$ 2 5 2 7 3 5	Nonpareil Solid-Headed Pins.
, 5 28 2 9 3 10	Average stuck to come one uniform price.
, 6 3 1 3 3 4 2 , 7 3 6 3 9 4 10	No. 1 containing 400 Ping nor shoot
40 49 50	,, 2, ,, 360 ,,
,, 9 4 3 4 6 6 1	, 3, , 360 ,
,, 10 4 6 4 10 6 5	", 5, ", 320 ", \$
12/20 20/20 Lills 1 10 2 8	", <u>6</u> , ", <u>320</u> ", } "
Lills 1 10 2 8   SW 1 10 2 8	,, 7, ,, 320 ,, si
	,, 8, ,, 280 ,,   වි ,, 9, ,, 280 ,,   වූ
GRADUATED HALF SHEETS.	70. 1, containing 400 russ per sacet  1, 2, 3, 360
Per gross sheets. No. 1, containing 150 Pins 7 6	", 11, ", 160 ", E
,, 2, ,, 170 ,, 8 0	,, 12, ,, 128 ,, ) <del>*</del>
", 3, ", 200 ", 8 6	JAPANNED HAIR PINS, IN FANCY BOXES.
MIXED PINS, IN BOXES. Per gross.	In Cases containing 12 Boxes each.
1 oz. 2 oz.	Paper Glass Top Assorted No. of Boxes. Boxes.
o. d. o. d.	to Pins. s. d. s. d.
Brilliant Mixed White 30 0 60 0	$2\frac{1}{2}$ 12 pins 2 9 3 3
No plus Illens White	$\begin{bmatrix} 2_2^1 & \dots & 15 & \dots & 3 & 3 & \dots & 3 & 10 \end{bmatrix}$
Embossed Boxes 27 0 54 0	$\left[ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Jet )	21 18 ,, 4 2 4 8
Embossed Boxes )	3 18 ,, 5 6 6 0
Nonpl. White 24 0 48 0 Jet 24 0 48 0	23 24 ,, 5 3 5 10
Inimitable White 18 0 36 0	$\begin{bmatrix} 3 & \dots & 24 & \dots & 5 & 9 & \dots & 6 & 3 \\ 3\frac{1}{2} & \dots & 24 & \dots & \dots & 7 & 9 & \dots & 8 & 3 \end{bmatrix}$
,, Jet 18 0 36 0	If filled with Curvilinear Hair Pins,
Imperial Patent White 15 0 30 0 Jet 15 0 30 0	-/61 per gross extra.
8 o= "White" 10 0	LADIES' POCKET COMPANION CASES,
voz. Jet 9 6	containing 100 Pins, assorted sizes, 6/6 gro.
3 oz. White 7 6	
$\frac{1}{2}$ oz. Jet 6 6	BEST DOUBLE-JAPANNED HAIR PINS.  2 21 21 23 3 31 31 32 4 inches.
COUNTRY PINS. 11/28 or	2 2½ 2½ 2¾ 3 3½ 3½ 4 inches, Plain. Curvilinear.
Stuck 10/28 11/29 10/31	18 and 19 W G 7/9 8/3 doz. lbs.
Per doz. of 24 sheets.	20 W G 8/3 9/6 ,,
No. 12 1 11 2 1 2 0	If in packets, 16, 18, or 20 to lb.,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-/4½ per doz. lbs. extra.
,, 4 2 1 2 3 2 2	BEST ELASTIC BLUED HAIR PINS.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 2½ 2½ 2¾ 3 3½ 3½ 3¾ 4 inches.
", 4"      2 1     2 3     2 2       ", 41      2 3     2 6     2 4       ", 5      2 5     2 8     2 6	2 2½ 2½ 2¾ 3 3½ 3½ 3¾ 4 inches. Assorted to 3 in. Assorted to 4 in.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 2½ 2½ 2¾ 3 3½ 3½ 3¾ 4 inches.
", 4"       2 1     2 3     2 2       ", 4½       2 3     2 6     2 4       ", 5       2 5     2 8     2 6       ", 6       2 8     3 0     2 10       ", 7       3 2     3 6     3 4       ", 8       3 6     3 11     3 9	2 2½ 2½ 2¾ 3 3½ 3½ 3¼ 4 inches. Assorted to 3 in. Assorted to 4 in. In packets of 1 oz 11/- per doz. lbs.  JAPANNED HAIR PINS.
", 4"      2 1 2 3 2 2       ", 4½      2 3 2 6 2 4       ", 5      2 5 2 8 2 6       ", 6      2 8 3 0 2 10       ", 7      3 2 3 6 3 4       ", 8      3 6 3 11 3 9       ", 9      4 0 4 5 4 3	2 2½ 2½ 2¾ 3 3½ 3½ 3¼ 4 inches. Assorted to 3 in. Assorted to 4 in. In packets of 1 oz 11/- per doz. lbs.  JAPANNED HAIR PINS. No. 16 17 18 19 W G
", 4"      2 1     2 3     2 2       ", 4½      2 3     2 6     2 4       ", 5      2 5     2 8     2 6       ", 6      2 8     3 0     2 10       ", 7      3 2     3 6     3 4       ", 8      3 6     3 11     3 9	2 2½ 2½ 2¾ 3 3½ 3½ 3¼ 4 inches. Assorted to 3 in. Assorted to 4 in. In packets of 1 oz 11/- per doz. lbs.  JAPANNED HAIR PINS.

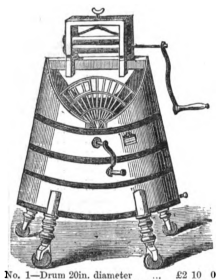
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### WASHING MACHINES.

#### IMPERIAL ROTARY WASHING MACHINE.

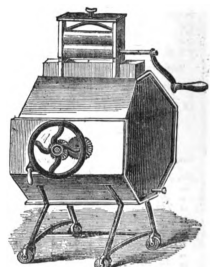
MADE OF THE BEST PITCH PINE, AND LINED THROUGHOUT WITH ZINC PLATES.

This Machine possesses many important advantages, It will wash the finest cambric and the heaviest blankets equally well, and without the slightest damage. No pounding, maiding, or scrubbing action is employed, therefore no destruction is caused to the fabric or the fastenings of garments. The articles are cleansed solely by the force of the water upon them. The labour is very light, a child of seven years of age may work it, one person can easily wash from six to fourteen dozen in an hour, and the saving of soap is enormous.

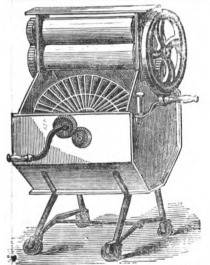


No. 1—Drum 20in. diameter ... £2 10
Ditto, with 10in. Wringer
No. 2—Drum 25in. diameter ... 2 16
Ditto, with 12in. Wringer
4 0

| Ditto, with 12in. Wringer | 4 0 | No. 3—Drum 30in. diameter ... | 3 4 | 16

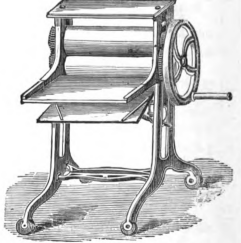


No. 1—Drum 20in. diameter ... £2 16 0
Ditto, with 10in. Wringer
No. 2—Drum 25in. diameter ... Ditto, with 12in. Wringer
No. 3—Drum 30in. diameter ... 3 12 0
Ditto, with 15in. Wringer
5 4 0



# WASHER, WRINGER & MANGLE (COMBINED).

1-Drum 20in							0
2-Drum 25in	٠,,	,,		,,	5	12	0
3-Drum 30in	٠.,	••	30in.	••	b	8	U

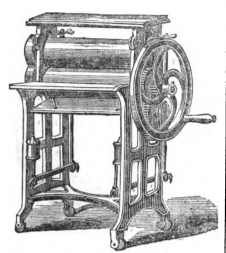


#### No. 1. COTTAGE MANGLE.

20in, Rollers ... £2 22in. Rollers ... £2 4s.

INDIAN-RUBBER WRINGERS ... 10in. 23/-12in. 24/- 15in. 32/- with powerful action.

### WASHING MACHINES (continued).



No. 2. HOUSEHOLD MANGLE 24in. Roller...£2 8s. 28in. Roller...£2 16s. 26in. ,, ...£2 12s. 30in. ,, £3 0s.

Hardwicke Reformatory, Near Gloucester, Jan. 9th, 1873.

I have much pleasure to inform you that the Committee have sanctioned the purchase of your Washing Machine, and we consider it the the very best machine out for general use in washing clothes. There is no complicated cog wheels, &c. to get out of order, in fact, the roughest boys we have will find some difficulty I fancy, to get it out of order. I am well pleased with it.

THOMAS GEE, GOVERNOR.

Milton Union Workhouse, Sittingbourne, Kent, 6th July, 1876.

I have much pleasure in bearing testimony to the usefulness of the Washing Machine supplied by you nine months ago. It is a great help to us, more so in the summer months when we are short of hands; it is easy, simple, and has done its work well, in fact I do not know what we should do without it.

P. HANSON, MASTER.

#### DIRECTIONS FOR USING THE WASHING MACHINE.

- 1.—Before using the Washer rinse it out with hot water, so as to remove any dirt or sediment that may be in it.
- 2.—Fill the Washer up to within three inches below the spindle with soft water, which must be boiling hot; or fill up the trough with hot soft suds to within 3 inches from the spindle, put the clothes into the drum or barrel at the door-slide, turn the winch handle so as to cause the drum with the clothes in it to revolve at a medium rate, at every half revolution the clothes will fall back into the water, by this action they will be cleansed.
- 3.—After going through the whole of the washing run off the water at the plug, and fill again with fresh water; wash the finest articles first so that they may have the benefit of the cleanest water, and soap well the articles where badly soiled places between each water. Where soft water is used, little or no soap should be added to the hot water.
- 4.—Shake the clothes in lifting them out of the washer, and always avoid lumps when putting them through the Wringer.
- 5.—It must be remembered that in washing the drum must not be worked too fast, or the clothes will not be thoroughly cleansed; for if turned too fast they will be simply carried round with the drum instead of falling back into the water; neither must it be turned too slowly, or the action will not be sufficient to separate the clothes from each other.

As a guide for the quantity that should be put into the different size machines, in order that they may not be overcrowded, the following number of articles at each wash will allow the Machine to work efficiently:

No. 1 Machine, 6 Shirts, or 3 Sheets, or 1 large Blanket. No. 2 ,, 10 ,, 5 ,, 2 ,,

No. 3 ,, 15 ,, 8 ,, 4 ,, 7. The time required for each wash will be from four to five min

The time required for each wash will be from four to five minutes, or if the linen be very dirty, a minute or two longer.

# MEASURING TAPES.

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OUL								
	24	33	50	66	75	80	100	fee
BEST METALLIC TAPE, § inch wide, in best waterproofed case, with folding								
handle	4/6	5/3	6/6	7/6	8/3	8/9	10/6	eacl
Ditto ditto, in strong brass case, with folding handle	4/6	5/3	6/6	7/6	8/3	8/9	10/6	,,
proofed case, with folding handle		4/9	5/10	6/3	7/4	8/-	9/3	
These Tapes have metal threads inte	rwoven	lengthy	vise, as	made	by the l	ate Jas.	Cheste	ermai
nd are now supplied to the Royal Doc Etched Steel Tape, § inch wide, in best	kyards,	the Bos	ard of T	rade,	and the	Custon	n Hous	se.
case, with flush handle	. 11/-	14/-	19/-	24/6		32/6	100	each
With Double Waterproofed Corder Government, the Bo	I Linen	Tape, Frade, s	g inch	Wide,	m Hous	se.	ne Ind	ian
Double Waterproof Corded Dutch Lines	94	33	50	66	75	80	100	fee
Tape, §in. wide, in best strong water-		4/6	5/3	6/-	6/9	7/3	9/-	each
proofed case, with folding handle Ditto ditto, $\frac{1}{2}$ inch wide, in best leather				2016				CHUL
case, with folding handle Vith extra strong Painted Linen Tape,		3/8	4/8	5/6	5/10	6/3	7/3	2,
1 inch wide, in best waterproofed		9/4	1/0	=1	E /C	E/0	e ie	
case, with folding handle Vith strong Dutch Linen Tape, § inch	2/9	3/4	4/6	5/-	5/6	5/9	6/6	,,
wide, in very neat japanned case,		_	2/6	2/9	3/-	3/9	4/6	
with folding handle Vith Waterproofed Linen Tape, § inch			2/0	2/0	0,	O/O	41.0	,,
wide, in best waterproofed case, with folding handle	3/-	3/8	4/9	5/6	5/10	6/3	7/3	,,
Vith Linen Tapes, ½ inch wide, in best				3/9	4/2	4/5	5/3	
japanned case, ditto Vith Cotton Tape, $\frac{1}{2}$ inch wide, in	2/2	2/8	3/3	3/3	1/2	1/0	0/0	,,
strong ornamented japanned case, with folding handle	1/8	1/10	2/3	2/7	2/10	3/-	3/8	
n brass rim case, cloth sides, ditto	1/4	1/6	1/10	2/2	2/4	2/6 28/-	3/-	die
n varnished case, folding handle n brass rim case (N.B.—Foreign mea-		17/-	20/-	24/-	26/-		32/-	doz
sure extra)	11/- -/6	11/-	12/-	13/-	18/-	19/-	23/-	ea, ex
Iultiplying Motions to Best Tapes		2/-	2/-	2/6	2/6	2/9	3/-	,,
WIND-UP	POCH	(ET	MEA	SUF	RES.			
		3		6	12	18	24	feet
	I'wo me	ea-	/ 49	3/-	84/-	2 1	_	gross
rass case, with revolving lid (N.B.— surements charged extra)		36/	- 40	-,				
surements charged extra) lest ditto, ditto		5/	/- '	7/-	10/-	13/- 22/-	_	doz
surements charged extra)		5/ 9/ 6/	/- /- 1			13/- 22/- 14/-	=	doz.

# MEASURING TAPES (continued).

SPRING	3 M	EASU	RES.				
	18	24	33	50	66	100	feet
With Fine Linen Tape, $\frac{7}{16}$ inch wide, in	•						_
best brass case, with stop on rim	6/-	8/- 0/C	10/-	12/6	14/-	27/6	each
Ditto ditto, in electrum ditto, ditto	7/6	9/6	12/-	15/6	17/6	32/-	,,,
		3	4	5	6	12	feet
With Fine Linen Tapes, with one measure		10/	10/	• • •	<b>4</b> = 1	041	
each side, in brass case, neat and good	•••	10/-	12/-	14/-	15/-	24/-	doz
With ditto, in ditto, with rim stop With ditto, in electrum case, neat and go		14/- 16/6	16/- 20/-	18/- 22/-	19/- 24/-	28/- 40/-	,,
With ditto, in ditto, with rim stop		20/6	21/-	26/-	24/- 28/-	44/-	,,
With ditto, in ditto, with spring stop	•••	24/-		28/-	30/-	46/-	,,
With ditto, in best electrum case, ditto	•••	30/-	_	36/-	40/-	64/-	"
With Steel Tape, having one measurement		00/-		1,01-	10,	01/	"
side, in best brass case, with spring stop		34/-	_	44/-	50/-	86/-	,,
With ditto, in best electrum case	•	40/-	_	52/-	58/-	102/-	• • • • • • • • • • • • • • • • • • • •
Having a large amount of general	lly usefu	ıl matte	r printed	on the	sides, vi	iz. —	
Long Measure. Troy	Weigh	t.		Gold Sta	ındard	Value	of pe
Square Measure. Comparison of l			nch		ntages		•
Cubic Measure. Weights a			_	Weight	s of Ir		iter,
		arrency o	of		Flour,		
Liquid Measure. Value in Eng							
Dry Measure. Forei	gn Coir	18.	1	Populati			
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Dry Measure. Forei Hay Measure. Division French Measure. Rules for obtain	n of Cir	ns. rcle. a, Diame	eter			the Gl	
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Dry Measure. Forei, Hay Measure. Division French Measure. Rules for obtain Avoirdupois Weight. and Circumfe All or part of the above matter on t  With Best Metallic Tape, § inch wide, in b with cyclo sides, folding handle	n of Cir ning Are rence of the Case the Case	ns. rele. sa, Diame f a Circl o, accordi	eter le. ing to siz 33 ase, 5/3	Count e and qu	ries of &c. ality or	the Gl	obe,
Dry Measure. Forei Hay Measure. Division French Measure. Rules for obtain Avoirdupois Weight. All or part of the above matter on t With Best Metallic Tape, § inch wide, in b	n of Cir ning Are rence of the Case the Case	ns. rele. sa, Diame f a Circl o, accordi	eter le. ing to siz 33 ase, 5/3	Counti e and qu 50	ries of &c. ality or 66	the Glordered.	obe,

# LAND CHAINS

	(TALLIED EV	ERY TEN	LINKS)		50 L	inks.	100 I	inks.	-
					33	50	66	100	Feet.
	Best No. 11 Steel oval rings, with and tallies Best No. 11 Steel at each joint, b	h brass :  l Bright	wivel !  Wire,	handles  brazed	6/-	7/3	10/-	12/-	each.
	tallies  Best No. 8 Iron  with strong br	 Wire, th	 ree ova l hand	 l rings, les and	10/6	13/6	17/-	22/6	,,
	Ditto ditto ditto blied to the Inc	o, Galva	nized,	as sup-		5/-	7/-	7/6	"
	Best No. 8 Iron with strong bra	Wire, t	wo ora	rings,	6/- 3,'4	6/6 3/8	8/9 5/6	9/6 6/-	"
	No. 9 Wire, ron handles and tal	lies .		brass	2/10	3/3	4/8	5/4	"
	No. 10 Wire, ditt	o ditto.	• •	• •••	2/4	2/9	4/-	4/8	,,
	LAND	CHA	IN	ARR	ow	S			
		(IN SET	OF TR	n).					
Best Japanned N		•••	•••	•••	•••	•••			set.
Ditto ditto No. 7 Ditto Galvanized		•••	••		•••	•••		/3	"

# PRINTING PLANT.

TYPE.	14-line and larger.	12-line to 6-line.	5-line, 4-line, and Canon.	2-line Dbl. Pica & 3-ln. Pica.	2-1. Gt. Prim. & 3-1. S. Pica.	2-line English.	2-line Pica.	Dbl. Pica, or Sm. Pica 2-line.	Long Primer 2-line.	Gt. Prim., or Bourg. 2-line.	Brevier 2-line.	Minion 2-line.	English, or Emerald 2-line.	Pica, or Nonpareil 2-line.	Small Pica, or Ruby 2-line.	Long Primer.	Bourgeois, or Diamond 2-line.	Brevier.	Minion.	Emerald.	Nonpareil.	Ruby.	Pearl.
Anglo-Saxon, Open, &c. Antique, and Ant. Com. Antique Comp., No. 2 Book Letter, 120-lb. fts. Ditto, less weights Black, Old Black, &c. Borders and Flowers Cheques Circular & Commercial Condensed, 1, 2, 3 and 4 Condensed Italic Compresd. No. 3 Titling Ditto, Nos. 2 and 3 Ditto, Nos. 1, 2, and 3 Doric Expanded, 1, 2& 3 Doric Outline Ecclesiastic Extended Shaded Extra Elongated, 1 & 2 Flowers and Borders German Greek Grounds Hebrew Ionic Compressed Ditto ditto Italic Ionic Expanded, 1 and 2 Italian Hand Latin Compressed Latin Expanded Latin Compressed Latin Expanded Nos. 2 and 3 Old Face, Nos. 2 Orientals, Signs, &c. Fornamented, all Nos. Quadrats, 2, 3, & 4 ems Roman, small weights Roman Expanded Ronde Ronde Script	0 8 0 8 1 00 0 8 1 00 0 8 1 00 0 8 1 00 0 8 1 00 0 8 1 00 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 1	1 2 0 9 0 9 1 2 1 2 0 9 0 9 1 2 0 0 9 0 9 1 2 0 0 9 0 9 1 2 1 2 0 0 9 0 0 9 0	1 0 0 3 0 0 1 1 6 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 1 0 1	1 1 1 3 6 6 1 1 1 1 1 1 6 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2 2 0 0 1 1 2 2 2 0 0 2 2 0 0 2 2 0 0 1 2 2 2 0 0 1 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 0 0	2 0 2 0 2 0 2 0 3 0 8 3 0 0 8	1 2 2 2 0 0 1 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 1 2 2 0 0 0 1 2 2 0 0 1 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0 1 2 2 0 0	2 3 3 2 3 3 2 3 3 2 3 3 3 4 4 0 8 8 3 4 4 0 8	2 6 3 9 2 6 3 9 3 9 3 9 3 9 3 9 3 9 3 9 3 9 3 9 3	1 4 4 1 4 1 1 1 2 2 6 6 3 3 0 2 6 6 2 6 6 1 0 0 1 2 2 6 6 5 0 0 4 6 6 5 0 0 2 6 6 6 5 0 0 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	151311333	\$1 8 8 1 8 8 1 1 8 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 1 8 1 1 1 8 1	110 113 136 366 366 366 366 366 366	2 00 1 5 1 8 8 3 9 9 3 9 9 3 9 9 3 9 9 3 9 9 3 9 9 3 9 9 3 9 9 3 9 9 3 9 9 3 9 9 3 9 9 3 9	2 2 2 2 1 6 1 9 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 0 1 2 0 2 2 2 2 2 1 0 0 1 2 6 6 6 6 6 6 1 0 9 1 2 6 0	1 77 1100 6 6 6 6 6 6 6 1 2 1 1 1 1 1 1 1 1 1 1 1	5 0 0 5 0 0 5 0 0 5 0 0 5 0 0 5 0 0	3 3 . 2 2 7 6 6	2 8 3 0 0 6 3 · · · · · · · · · · · · · · · · · ·	7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0

<sup>\*</sup> Ornamented.—This also includes Florentine, Graphic Open, Ionic Outline, Monastic, Perspective, Rustic, Shaded, Tuscan, Venetian, &c.

Large Combination Borders, 3/- Leads-4, 6, and 8 to Pica, 6d., 8d., and 1/- Quotations, 6d. Furniture, 7d. Space Rules, 4/-

Words only, one-half more. Founts cast on larger than own bodies, charged according to face.

# PRINTING PLANT (continued).

THE	. "	LIBE	ERT	Y" F	PRIN	ITIN	G	MA	CHIN	IE.			
inches.				ches.				-			£	8.	d.
No. 2—Bed 81 by 12	Ins	ide of (	Chase 7	'bv 11 i	ncludi	ng Car	d Di	rop ar	id Ink F	ountain			0
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	Ste	eam Fi	xtures	, for a	ny of t	he size	s, e	xtra,	£2.				
Three Chases, two	sets								e Hand	Roller,	, and	l tw	VO
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TH	E '	.WI	IEK/	VA"	PLA	TEI	1	MA	CHIN	E.			
	Print	s well	at th	e <b>rate</b>	of 10	00 to :	2000	per	hour.				
		I	NSIDE	measu	REMEN	T OF C	HA8	E.			£	8.	d.
Royal octavo				7	in. by	/ 11 in.				•••			
Foolscap folio	• •			9	in.,,	13 in.	•••			•••		Ŏ	
Crown folio				10	in. ,,	15 in.	• • •			•••	65 7≠	0	Ŋ
Large post folio Demy folio				11 13	in.,	17 in. 19 in.	•••	••	· ···	•••		ŏ	
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Steam									£3 3 <i>s.</i> ex				
Two Chases, two set	s of F	koller i	Stocks	Rolle	r Mou	ld, W	renc	hes, (	Oil Can,	&c, &c.	, del	ivei	red
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TI	HE	"CI	LA,	PR	INT	ING	N	1AC	HINE	•			
Provided with Fly							fas	t and	loose Pu	illeys ar	ad St	riki	ing
Gear for steam power										=			-
	occ	UPYIN	G THE	SPACE	OF.		81	IZE OI	F TABLE.		£	₽,	d.
Demy		6 ft. b				21 in	. by	26 ir	ı	•••	75		0
Double crown				6 in.	•••	24 in	٠,,	34 ir	ı	•••		0	
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Double royal Full-size News	1	9 ft. ,	6 ft.			34 in	. ,,	46 ir	1 <b></b> .	•••	145		0
Double royal Full-size News	1	9 ft. , 1 ft. ,	6 ft. 7 ft.			34 in	. ,,	46 ir	)				
Double royal Full-size News	1	9 ft. , 1 ft. ,	6 ft. 7 ft.	•••	···	34 in 45 in	. ,,	46 ir	1 <b></b> .	•••	145		
Double royal Full-size News	1	9 ft. , 1 ft. ,	, 6 ft. , 7 ft.	::: ALI	.:: 1018	34 in 45 in	. ,,	46 ir 60 ir	1 1	•••	145 225	0	0
Full-size News	1	9 ft. , 1 ft. ,	, 6 ft. , 7 ft.	 ALI	 BION vo Spr	34 in 45 in N. ings ar	d F	46 ir 60 ir riske	ts.		145 225	o s.	o d.
Full-size News  Galley Press	1	9 ft. , 1 ft. , Prices—	, 6 ft. , 7 ft. -Inclu- Sizes o	ALI ding tv f plate	 BION vo Spr n, 29 i	34 in 45 in N. ings an in, by (	. ,, nd F 3 in.	46 ir 60 ir riske	ts.	•••	£ 12 13	0 s. 12 0	0 d. 0
Full-size News	1	9 ft. , 1 ft. ,	, 6 ft. , 7 ft.	 ALI	 BION vo Spr n, 29 i 15 i 16 i	34 in 45 in ings an in, by (n. ,, 1	id F 3 in. 93 ir 1 in.	46 ir 60 ir riske	ts.		£ 12 13 16	8. 12 0	d. 0 0 0
Full-size News  Galley Press Half-sheet foolscap Half-sheet demy	1	9 ft. ,, 1 ft. ,	, 6 ft. , 7 ft. -Inclu- Sizes o	ALI ding tv f plate	 BION vo Spr n, 29 i 15 i 16 i 18 i	34 in 45 in n. by (n. ,, 1 n. ,, 1 n. ,, 1	d F in. 2 in. 2 in.	46 ir 60 ir	ts.		£ 12 13 16 20	8. 12 0 0	d. 0 0 0 0
Galley Press Half-sheet foolscap Half-sheet demy Foolscap broadside	P	9 ft. ,	, 6 ft. , 7 ft. -Inclu- Sizes o	ALI ding tv f plate	 BION vo Spr n, 29 i 15 i 16 i 18 i	34 in 45 in ings ar in, by (n. ,, 1 in, 1 in, 1 in, 1 in, 1 in, 1	id F 3 in. 93 ir 1 in. 2 in.	46 ir 60 ir	ta.		£ 12 13 16 20 25	8. 12 0 0 0	d. 0 0 0 0 0
Galley Press Half-sheet foolscap Half-sheet demy Foolscap broadside Crown broadside	P	9 ft. ,	, 6 ft. , 7 ft. -Inclu- Sizes o	ALI ding tw	 BION vo Spr n, 29 i 15 i 16 i 18 i 19 i	34 in 45 in N. ings ar in, by ( n.,, 1 n.,, 1 in.,, 1	id F 3 in. 93 ir 1 in. 2 in. 41 ir 6 in.	46 ir 60 ir	ta.		£ 12 13 16 20 25 30	12 0 0 0 0	d. 00000
Galley Press Half-sheet foolscap Half-sheet demy Foolscap broadside Crown broadside Demy	P	9 ft. ,	, 6 ft. , 7 ft. -Inclu- Sizes o	ALI ding tv	 BION vo Spr n, 29 i 15 i 16 i 18 i 19 i 21 i 24 i	34 in 45 in N. ings ar in. by (1. in, ., 1. in, ., 1. in, ., 1. in, ., 1. in, ., 1. in, ., 1. in, ., 1. in, ., 1. in, ., 1.	od F 3 in. 93 in. 2 in. 2 in. 41 in. 8 in.	46 ir 60 ir	ta.		£ 12 13 16 20 25 30	12 0 0 0 0 0	d. 00000
Galley Press Half-sheet foolscap Half-sheet post Half-sheet demy Foolscap broadside Crown broadside Demy Royal Super royal	P	9 ft. ,	, 6 ft. , 7 ft. -Inclu- Sizes o	ALI ding tv f plate	 BION vo Spr n, 29 i 15 i 16 i 18 i 21 i 24 i 26 i 29 i	34 in 45 in	od F 3 in. 93 in. 2 in. 2 in. 6 in. 8 in. 101 in.	46 ir 60 ir	ta.		£ 12 13 16 20 25 30 40 45 50	12 0 0 0 0 0 0	d. 00000000
Galley Press Half-sheet foolscap Half-sheet demy Foolscap broadside Crown broadside Demy Royal Super royal Double crown	P	9 ft. ,	, 6 ft. , 7 ft.	ALI ding tv	 BION vo Spr n, 29 i 15 i 16 i 18 i 19 i 24 i 24 i 26 i 34 i	34 in 45 in  1. ings ar in, by (n. ,, 1 in, 1 in, 1 in, 1 in, 2 in	d F d F in. 3 in. 2 in. 2 in. 3 in. 1 in. 22 ir.	46 ir 60 ir	ta.		£ 12 13 16 20 25 30 40 45 50 55	2. 12 0 0 0 0 0 0 0	o d. 000000000
Galley Press Half-sheet foolscap Half-sheet demy Foolscap broadside Crown broadside Crown broadside Demy Royal Super royal Double crown Double demy	P	9 ft. , 1 ft. ,	, 6 ft., 7 ft.	ALI ding tv	BION vo Spr n, 29 i 15 i 16 i 18 i 19 i 21 i 24 i 26 i 29 i 34 i	34 in 45 in	ad F 3 in. 3 in. 2 in. 2 in. 3 in. 3 in. 1 in. 2 in. 3 in.	46 ir 60 ir	ta.		£ 12 13 16 20 25 30 40 45 50 55 65	2. 12 0 0 0 0 0 0 0 0	d. 0000000000
Galley Press Half-sheet foolscap Half-sheet demy Foolscap broadside Crown broadside Demy Royal Super royal Double crown	P	9 ft. ,	, 6 ft., 7 ft.	ALI ding tv	BION vo Spr n, 29 i 15 i 16 i 18 i 19 i 21 i 24 i 26 i 29 i 34 i	34 in 45 in  1. ings ar in, by (n. ,, 1 in, 1 in, 1 in, 1 in, 2 in	ad F 3 in. 3 in. 2 in. 2 in. 3 in. 3 in. 1 in. 2 in. 3 in.	46 ir 60 ir	ta.		£ 12 13 16 20 25 30 40 45 50 55	2. 12 0 0 0 0 0 0 0 0	o d. 000000000
Galley Press Half-sheet foolscap Half-sheet demy Foolscap broadside Crown broadside Crown broadside Demy Royal Super royal Double crown Double demy	P	9 ft. , 1 ft. ,	, 6 ft., 7 ft.	ALI ding tv f plate	BION vo Spr n, 29 i 15 i 16 i 18 i 19 i 21 i 24 i 26 i 36 i 40 i	34 in 45 in N. ings ar in. by (n. ,, 1 in ., , 1 in ., , 1 in ., , 1 in ., , 2 in ., ,	nd F 3 in. 93 ir. 1 in. 2 in. 3 ir. 1 in. 23 ir. 23 ir. 35 in.	46 ir 60 ir	ta.		£ 12 13 16 20 25 30 40 45 50 55 65	2. 12 0 0 0 0 0 0 0 0	d. 0000000000
Galley Press Half-sheet foolscap Half-sheet demy Foolscap broadside Crown broadside Crown broadside Demy Royal Super royal Double crown Double demy	P	9 ft., 1 ft.,	-Inclusives of the state of the	ALI ding tv	BION vo Spr n, 29 i 15 i 16 i 18 i 19 i 21 i 24 i 26 i 36 i 40 i	34 in 45 in N. ings ar in. by (n. ,, 1 in ., , 1 in ., , 1 in ., , 1 in ., , 2 in ., ,	nd F 3 in. 93 ir. 1 in. 2 in. 3 ir. 1 in. 23 ir. 23 ir. 35 in.	46 ir 60 ir	ta.		£ 1225	8. 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	d. 000000000000000000000000000000000000
Galley Press Half-sheet foolscap Half-sheet demy Foolscap broadside Crown broadside Crown broadside Demy Royal Super royal Double crown Double demy	P	9 ft. , 1 ft. ,	-Inclusizes o	ALI ding tv f plate	BION vo Spr. 15 i 16 i 18 i 19 i 21 i 24 i 26 i 29 i 34 i 36 i 40 i	34 in 45 in N. ings ar in. by (n. ,, 1 in ., 1 in ., 1 in ., 1 in ., 1 in ., 2	d F 3 in. 12 in. 22 in. 22 in. 35 in. NT	46 iri	ts		£ 1225	8. 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	d. 000000000000000000000000000000000000
Galley Press Half-sheet foolscap Half-sheet post Half-sheet demy Foolscap broadside Crown broadside Crown broadside Demy Royal Super royal Double crown Double demy Double royal	P 1	9 ft., 1 ft.,	-Inclusizes o	ALI ding tv f plate  """ "" "" , PA	BION so Spr n, 29 i 15 i 18 i 19 i 21 i 26 i 29 i 34 i 36 i 40 i	34 in 45 in N. ings ar in. by (n. ,, 11 in. ,, 11 in. ,, 12 in. ,, 22 in. ,, 22 in. ,, 22 in. ,, 23 in. ,, 24 in. ,, 25 in. ,,	1 in. 1 in. 22 in. 22 in. 23 in. 23 in. 35 in. NT	46 iriske	ta.		£ 1225 225 2 12 13 16 20 25 30 40 45 55 65 75	8. 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	d. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Galley Press  Galley Press  Half-sheet foolscap Half-sheet demy Foolscap broadside Crown broadside Demy  Royal  Super royal  Double crown  Double demy  Double royal  Galley Press	1 PP	9 ft., 1 ft., 2 rices—	-Including Sizes of the sizes o	ALI ding tv f plate  "" "" "" " " tout. M. 1 3		34 in 45 in N. ings ar in y ( in	ad F 3 in. 93 ir. 1 in. 2 in. 34 ir. 8 in. 1 in. 1 in. 1 in. 1 in. 1 in. 1 in. 23 ir. 1 in. 23 ir. 35 in.	46 ir 60 ir	ts.	FRISKI	£ 1225 12 13 16 20 25 30 40 45 55 65 75	8. 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	d. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Galley Press  Galley Press  Half-sheet foolscap Half-sheet demy Foolscap broadside Crown broadside Demy Royal Super royal Double crown Double demy Double royal  Galley Press  Half-sheet foolscap	1 PP	9 ft. , , 1 ft. , ,	, 6 ft., 7 ft.  -Inclusizes o	ALI ding tv f plate  "" "" "" , PA tout. M. d. 1 2		34 in 45 in N. ings ar in. by (in. in. in. in. in. in. in. in. in. in.	d F  1 in  2 in  2 in  3 in  41 iv  33 in  N T  Sv  22  23 in  24  25 in	46 ir 60 ir	ta.	FRISKI	£ 1225 £ 122 133 16 20 25 30 40 45 55 65 75	2. 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	d. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Galley Press  Galley Press  Half-sheet foolscap  Half-sheet demy  Foolscap broadside  Crown broadside  Crown broadside  Crown broadside  Demy  Royal  Super royal  Double crown  Double demy  Double royal  Galley Press  Half-sheet foolscap  Half-sheet demy	1 PP	9 ft. , , 1 ft. , , rices— ,	FTS.	ALI ding tv f plate "" "" "" "" "" "" "" "" "" "" "" "" ""		34 in 45 in N. ings ar in. by (in. "11 in. "11 in. "12 in. "22 in. "22 in. "22 in. "23 in. "24 in. "24 in. "25 in. "26 in. "26 in. "26 in. "27 in. "27 in. "28	d F  1 in. 12 in.	46 ir 60 ir	&c.  PARCH- MENTS.  1 2 1 6	FRISKI	£ 1225 £ 12 13 16 20 25 50 40 45 55 75	2. 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	d. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Galley Press Half-sheet foolscap Half-sheet foolscap Half-sheet demy Foolscap broadside Crown broadside Crown broadside Demy Royal Super royal Double crown Double demy Double royal  Galley Press Half-sheet foolscap Half-sheet demy Foolscap broadside	1 P P	9 ft., , 1 ft., , rices—	FTS	ALI ding tv f plate  ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		34 in 45 in N. ings ar in	d F 3 in. 3 in. 2 in. 3	46 ir 60 ir	&c. PARCH-MENTS.	FRISKI   FBISKI      5 9	£ 1225 225 12 13 16 20 25 30 40 45 50 55 65 75	8. 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	d. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Galley Press Half-sheet foolscap Half-sheet demy Foolscap broadside Demy Royal Double crown Double demy Double demy Double royal  Galley Press Half-sheet demy Half-sheet demy Half-sheet demy Half-sheet demy Crown broadside	PP 1 PP 1 In 30 16 19 204 225	9 ft. , , 1 ft. , ,	FTS	ALI ding tv f plate "" "" "" "" "" "" "" "" "" "" "" "" ""		34 in 45 in N. ings ar in. by (in. "11 in. "11 in. "12 in. "22 in. "22 in. "22 in. "23 in. "24 in. "24 in. "25 in. "26 in. "26 in. "26 in. "27 in. "27 in. "28	d F 3 in. 3 in. 2 in. 3	7 S,	ta	FRISKI	£ 1225 £ 12 13 16 20 25 50 40 45 55 75	2. 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	d. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Galley Press Half-sheet foolscap Half-sheet foolscap Half-sheet demy Foolscap broadside Crown broadside Demy Super royal Double crown Double demy Double royal  Galley Press Half-sheet foolscap Half-sheet demy Foolscap broadside Crown broadside Royal Royal	1 P	9 ft. , , 1 ft. , ,	FTS	ALI ding tv f plate "" "" "" "" "" "" "" "" "" "" "" "" ""	vo Spring 15 in 16 in 18 in 19 in 16 in 19 in 16 in 19 in 16 in 19 in 16 in 19 in 16 in 18 in 16 in 18 in 16 in 18	34 in 45 in N. ings ar in	d F 3 in. 1 in. 22 in. 35 in. T St. 35 in. T St. 35 in. T St. 35 in. T St. 36 in. T St. 36 in. T St. 36 in. T St. 36 in. T St. 37 in. T	46 ir 60 ir riske 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ta	FBISKI   FBISKI	145 225 12 13 16 20 25 30 40 55 65 65 65 65 65 65 65 65 65 65 65 65	0 s. 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	d. 000000000000000000000000000000000000
Galley Press Half-sheet foolscap Half-sheet post Half-sheet demy Foolscap broadside Demy Royal Double crown Double demy Double demy Double royal  Galley Press Half-sheet demy Crown broadside Galley Press Half-sheet demy Foolscap broadside Crown broadside Royal Royal Super royal	1 P P	9 ft. , , 1 ft. , ,	FTS ETS	ALI ding tv f plate  """ """ """ """ """ """ """ """ """	vo Spri 15 in 16 in 18 in 19 in 12 in 18 in 19 in 18 in 19 in 18 in 19 in 18 in 19 in 18 in 19 in	34 in 45 in N. ings ar in. y. 11 in. y. 11 in. y. 12 in. y. 22 in. y. 22 in. y. 22 in. y. 22 in. y. 23 in. y. 24 in. y. 25 in. y. 26 in. y. 26 in. y. 27 in. y. 27 in. y. 28 in.	d F 1 in. 1 in. 24 in. 44 in. 46 in. 8 in. 124 in. 234 in. 125 in. N T St. 32 23 4 5 5 6 8 8 9	46 ir 60 ir riske	&c.  PARCH-MENTS.	FRISKI	£ 1225 £ 12 136 6 55 65 75  TTS S	0 s. 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	d. 000000000000000000000000000000000000
Galley Press  Galley Press  Half-sheet foolscap Half-sheet demy Foolscap broadside Demy  Royal  Super royal  Double demy  Double demy  Galley Press  Half-sheet foolscap  Half-sheet demy  Crown broadside  Galley Press  Half-sheet demy  Royal  Soyal  Soyal  Galley Press  Half-sheet demy  Royal  Royal  Super royal  Double crown	1 P P	9 ft. , , 1 ft. , ,	FTS  ETS	ALI ding tv f plate  ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3 i ON vo Spr 15 i 16 i 18 i 16 i 18 i 124 i i 24 i i 24 i i 24 i i 26 i 40 i RC l RC l RC l RC l RC l RC l RC l RC	34 in 45 in	d F in. 1 in. 22 in. 22 in. 23 in. 3 in. 23 in. 3 in.	46 ir 60 ir 60 ir 1 ir 1 ir 1 ir 1 ir 1 ir 1 ir 1 ir	&c.  PARCH-MENTS.  1 2 2 6 3 0 3 6 4 6	FRISKI	£ 1225 £ 122 133 166 200 450 555 655 75  TTS S 5 65 65 65 65 65 65 65 65 65 65 65 65 6	0 s. 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	d. 000000000000000000000000000000000000
Galley Press Half-sheet foolscap Half-sheet demy Foolscap broadside Crown broadside Crown broadside Crown broadside Crown broadside Crown broadside Crown broadside Crown broadside Crown broadside  Galley Press Half-sheet foolscap Half-sheet demy Foolscap broadside Crown broadside Crown broadside Crown broadside Super royal Super royal Double crown Double crown	1 P	9 ft. , ,	FTS	ALI ding tv f plate "" "" "" "" "" "" "" "" "" "" "" "" ""	wo Spring 15 in 16 in 18 in 19 in 18 in 19 in 18 in 19 in 19 in 18 in 19 in 18	34 in 45 in	d F in. 3 in. 41 in. 41 in. 42	46 ir 60 ir riske	&c.  PARCH-MENTS.	FRISKI   FRISKI      6. d.  7. 6. ( 7. 8. ( 8. ( 9. ( 10.	£ 1225 £ 122133 16 20 25 65 75 85 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 s. 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	d. 000000000000000000000000000000000000
Galley Press  Galley Press  Half-sheet foolscap Half-sheet demy Foolscap broadside Demy  Royal  Super royal  Double demy  Double demy  Galley Press  Half-sheet foolscap  Half-sheet demy  Crown broadside  Galley Press  Half-sheet demy  Royal  Soyal  Soyal  Galley Press  Half-sheet demy  Royal  Royal  Super royal  Double crown	1 P P	9 ft. , ,	FTS	ALI ding tv f plate  ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3 i ON vo Spr 15 i 16 i 18 i 16 i 18 i 124 i i 24 i i 24 i i 24 i i 26 i 40 i RC l RC l RC l RC l RC l RC l RC l RC	34 in 45 in	d F in. 3 in. 41 in. 41 in. 42	46 ir 60 ir riske	&c.  PARCH-MENTS.  1 2 2 6 3 0 3 6 4 6	FRISKI   FRISKI      5. d.  4. ( 5. ( 6. ( 7. ( 8. ( 8. ( 9. ( 9. ( 9. ( 9. ( 9. ( 9. ( 9. ( 9	£ 1225 £ 122 133 166 200 450 555 655 75  TTS S 5 65 65 65 65 65 65 65 65 65 65 65 65 6	0 s. 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	d. 000000000000000000000000000000000000
Galley Press Half-sheet foolscap Half-sheet post Half-sheet demy Foolscap broadside Demy Royal Double crown Double demy Double demy Half-sheet foolscap Half-sheet demy Crown broadside Crown broadside Half-sheet demy Half-sheet demy Half-sheet demy Souper royal Super royal Super royal Double crown Double crown Double crown	1 P P	9 ft., , , 1 ft., ,	FTS  ETS	ALI ding tv f plate  """ """ """ """ """ """ """ """ """	vo Spring n, 29 i 15 i 16 i 18 i 19 i 15 i 16 i 19 i 16 i 19 i 16 i 19 i 16 i 19 i 16 i 19 i 16 i 19 i 16 i 19 i 16 i 19 i 16 i 19 i 16 i 19 i 16 i 19 i 16 i 19 i 16 i 19 i 16 i 19 i 16 i 17 i 17	34 in 45 in N. ings ar in. y. 11 in. y. 11 in. y. 12 in. y. 22 in. y. 22 in. y. 22 in. y. 22 in. y. 23 in. y. 24 in. y. 25 in. y. 26 in. y. 27 in. y. 27 in. y. 28 in. y. 28 in. y. 28 in. y. 28 in. y. 28 in. y. 29 in.	od F	46 ir 60 ir riske	&c.  PARCH-MENTS.	FRISKI	£ 1225 £ 122133 16 20 25 65 75 85 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 s. 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	d. 000000000000000000000000000000000000

Tympan Cambric, 40 inches wide, 1/6 per yard.

These prices vary with the markets.

# PRINTING PLANT (continued).

# ESTIMATE FOR A COMPLETE JOBBING OFFICE ON A SMALL SCALE.

COMPOSING DEPARTMENT.		Brought forward	£ s. d. 68 17 10
Fittings. &c.	£ s. d.	6 lbs. Eng. 2-line Ornamented, No. 22	2/- 0 12 0 3/- 0 12 0
8 pairs Best Cases @ 7/6	3 0 0	4 ,, Bourgeois 2-line ditto No. 22 6 ,, Double Pica ditto No. 27	3/- 0 12 0 3/- 0 18 0
10 Double ditto 5/- 6 Treble ditto 5/-	2 10 0 1 10 0	3 ., Nonpariel 2-line ditto No. 10	4/6 0 13 6 5/3 0 10 6
6 Treble ditto 5/- 6 Upper ditto 3/9	1 2 6	2 ,, Pearl 2-line ditto No. 13 1 ,, Nonpariel ditto No. 13	5/3 0 10 6 8/- 0 8 0
1 Double Crown Imposing Surface, with	4 10 0	30 ,, Canon Compressed, No. 3	1/6 2 5 0
stout frame and drawer 1 pair Demy Wrought Iron Chases, for	4 10 0	20 ,, 6-line Pica Ionic Expanded 6 ,, Bourgeois 2-line ditto	-/9 0 15 0 2/- 0 12 0
8vo and 12mo	1 0 0	4 ,, Pearl 2-line ditto	3/6 0 14 0
1 pair Crown Wrought Iron Chases, for 8vo and 12mo	0 17 0	20 ,, Canon Ionic, No. 2 (caps) 15 ,, 2-line Eng. Ionic No. 2 ,,	1/- 1 0 0 1/1 0 16 3
1 pair Foolscap Wrought Iron Chases, for		10 ,, Gt. Primer Ionic, No. 2 ,,	1/2 0 11 8
8vo and 12mo 12 Broadside and Jobbing Chases, assorted	0 15 0	8 ,, Pica Ionic, No. 2 ,,	1/6 0 12 0 1/10 0 11 0
sizes (cast iron)	2 0 0	6 ,, Long Primer Ionic, No. 2 ,, 5 ,, Brevier Ionic, No. 2 ,,	2/2 0 10 10
1 ten-inch Iron Composing Stick 1 set of Setting Rules	0 7 6 0 2 6	3 ,, Nonpariel Ionic, No. 2 ,,	3/3 0 9 9 -/9 0 11 3
1 each Demy Folio, Post Folio, Demy 4to	0 2 0	15 ,, 6-line Ionic Compressed ,, 8 ,, Gt. Prim. Ionic Comp. No.2,,	-/9 0 11 3 1/2 0 9 4
and 8vo Mahogany Galleys	0 8 6	6 ,, Lg. Prim. Ionic Comp. No.2	1/10 0 11 0
1 doz. each Narrow, Broad, Double Nar- row and Double Broad Furniture	0 16 0	30 ,, 6-line Roman caps 30 ,, Canon Antique Compressed	-/9 1 2 6 1/- 1 10 0
2 dozen each Pica and Nonpareil Reglet	0 4 6	20 , 6-line ditto No. 3	<b>-/9 0 15 0</b>
1 doz. each Long Prim. and Brevier ditto 1 dozen 36-inch Sidesticks	0 2 3 0 3 6	12 ,, 4-line ditto No. 3 15 ,, 4-line Doric, No. 2	1/- 0 12 0 1/6 1 2 6
1000 Quoins	080	8 Pica z-line Doric, No. 2	1/9 0 14 0
dozen Shooting Sticks Mallet and Planer	0 2 6 0 3 0	3 ,, Nonpareil 2-line Doric, No. 2 2 ,, 2-line Gt. Prim. Cheque, No. 2	3/- 0 9 0 3/- 0 6 0
Saw and Block	066	Wood Letter.	3/- 0 0 0
1 pair Shears	0 5 0 0 3 0	54 doz. 8-line Condensed	1/9 0 9 8
dozen Bodkins	0 2 0	5 , 8-line Doric 5 , 8-line Ionic, No. 2	1/9 0 9 8 2/3 0 12 5
BOOK FOUNTS.		5 , 8-line Ionic, No. 2 5 , 10-line Ionic Compressed	2/- 0 11 0
30 lbs. Nonpareil Roman and Italic 2/7	3 17 6	$5\frac{1}{2}$ , 10-line Expanded	2/6 0 13 9
60 ,, Brevier ditto 1/9 120 ,, Long Primer ditto 1/3	5 5 0 7 10 0	51 ,, 10-line Roman	2/- 0 11 0 2/6 0 13 9
60 , Pica ditto 1/3	3 15 0	5½ ,, 16-line Antique Comp., No. 2	2/9 0 15 2
40 ,, Great Primer ditto 1/2	2 6 8	5 , 18-line Condensed Roman 5 , 20-line Autique Comp., No. 2	3/- 0 16 6 3/6 0 19 3
JOBBING LETTER.	0 0 4	Borders, Leads, Brass Rull	_
40 lbs. 2-line English Roman and Italic 1/1 40,, 2-line Great Primer ditto 1/1	2 3 4 2 3 4	4 lbs. 2-line English Border	1/9 0 7 0
40 ,, Canon Roman, No. 4 1/-	2 0 0	2 ,, Pica Border 1 Noppareil Border	3/- 0 6 0 5/6 0 5 6
3 ,, Nonp. 2-line Comp., No. 3 3/- 25 ,, Double Pica, No. 9 1/2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		-/6 1 0 0
6 ,, Gt. Primer 2-line Latin Comp. 1/9	0 10 6	40 ,, 4 to pica Leads 5 ,, 8 to pica , 4 sets Corners, various 1 each Royal Arms, 1017, 1108	1/- 0 5 0 0 10 0
2 ,, Pica Missal 4/6 4 ,, Double Pica Teuton Text 4/6	0 9 0 0 18 0	1 each Royal Arms, 1017, 1108	0 5 6
4 ,, Great Primer Anglo-Saxon 4/6	0 18 0	1 Brass Rule Case	2 2 0
3 ,, Pica Anglo-Saxon 5/- 3 ,, Pica Ecclesiastic 5/-	0 15 0 0 15 0	1 set of Registered Brass Curves  dozen each Waved and Dotted Rule	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
3 ,, Pica Ecclesiastic 5/- 15 ,, 6-line Pica Condensed, No. 4 -/9	0 11 3	dozen Double Wood Rule, assorted	0 6 0
10 ,, 4-line ditto No. 4 1/-	0 10 0 0 8 0	2 casts each 'Bought of' 'Recd. from 30 lbs. Metal Furniture	.' 050 -/70176
4 ,, 2-line Bourg. ditto No. 4 2/- 3 ,, 2-line Nonp. ditto No. 4 3/-	0 8 0	Ornamental Dashes, assorted	0 4 0
2,, Brevier ditto No. 4 4/-	0 8 0	PRESS DEPARTMENT	,
3 Nonp. 2-line Ionic Exp. No. 2 3/-	0 5 6 0 9 0	1 Domy Albion Press	40 0 0
1 ,, Nonp. Ionic Expanded No. 2 5/6	056	1 Demy Albion Press 1 Inking Table, Ink Brayer, and Slice	40 0 0 2 12 6
2 ,, Brevier Doric Expanded 4/- 4 ,, Bourgeois 2-line Graphic Open 3/-	0 8 0 0 12 0	1 Demy Roller, complete	0 16 0
10 ,, Long Primer Litho Italic 3/6	1 15 0	1 Demy Folio Roller, complete 1 pair Demy Parchments	0 10 0 0 4 6
20,, 6-line Pica Latin Compressed 1/2 8,, 2-line English ditto ditto 1/9	1 3 4 0 14 0	1 each Medium and Fine Demy Blan	kets 0 9 0
3, Nonp. 2-line ditto ditto 3/-	0 9 0	2 pair Spring Points Hammer and Oil Can	1/6 0 3 0 0 4 6
2 ,, Brevier ditto ditto 4/- 20 ,, 5-line Pica Latin Expanded 1/6	0 8 0 1 10 0	Bank and Horse	0 16 0
5 , Bourg. 2-line ditto ditto 2/-	0 10 0	1 Pair Demy Wetting Boards 1 Pair Demy Letter Boards	0 7 6 0 9 0
3, Pearl 2-line Latin Expanded 3/6	0 10 6 0 10 0	1 dozen Black Ink	1/- 0 12 0
3 ,, Brevier 2-line Venetian 3/4	0 10 0 0 10 0	dozen ditto superior	2/6 0 15 0 0 7 0
1 ,, Nonpareil ditto 8/-	0 8 0	1 Medium Lye Brush & 1 Pick Brush	
Carried forward £	68 17 10		£152 9 7
·		Coogle	<del></del>

# EDGE TOOLS.

All LIGHT WEEDI	NG HOES.	STRONG CAROLINA HOES. Weight
Bright, Half 11,6 Br. Sempr. No.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	o. per doz. doz. d) 6 inch by 7 10/6 0 6½ ., 7½ 11/-
WEST INDIA	A HOES.	per. 0 0 7 inch by 5 21 lbs 12/-
$\begin{bmatrix} 0 & 7 & \text{inch by } 5\frac{1}{2} & 2\\ 1 & 7\frac{1}{2} & 6 & 3\\ 2 & 8 & 6\frac{1}{2} & 3 \end{bmatrix}$	26 lbs. 13   13   13   13   15   15   15   15	$egin{array}{cccccccccccccccccccccccccccccccccccc$
	14 ,, 19 50 ,, 21,-	GRUBBING HOES.
WEST INDIA P	——— -   ည်း <u>2</u>	05. 9 71 4 38 19/-
BEST STEEL TO		DEMERARA HOES.
$\begin{bmatrix} 1 & 7\frac{1}{2} & , & 6^{\frac{1}{2}} \\ 2 & 8^{\frac{1}{2}} & , & 6\frac{1}{2} \\ 3 & 8\frac{1}{2} & , & 7 \end{bmatrix}$	00 lbs, 187 00 36 ,, 207 0 42 ,, 227 1 48 ,, 247 2 54 ,, 267 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
SEMPER GRUBBING HE REG OX TONGUE HOE SQUARE ENDS ,,	OES. No. 1, 14/- 2, 16/ S. No. 2, 19/6 3, 22/6 1 No. 2, 20/6 3, 23/-	T
		oz. Per doz.
0 7 inch by 5½ 1 7½ , 6	Half Bright	Bright
$ \begin{bmatrix} 2 & 8^2 & & 61 \\ 3 & 81 & & 7 \\ 4 & 9 & & 71 \\ 5 & 91 & & 8^2 \\ \end{bmatrix} $	13 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14	Nett.
()()	AXES.	2 3
Coopers 22 - Ship Carpenters' and Wheels Kentish and House Carpenter Ditto, steel-polled	25/- 25 - crights' 2 lbs/6 2 lbs/6½	27/- 29/- per dozen/5½ por lb. 2½ to 3½, -/5½ -/5½ ", 2½ to 3½, -/6 -/5½ ", -/4½ ", -/4½ ", -/4½ ", -/6 ", 2½ to 3½ lbs/5 per lb.
	ADZES.	2 3
Throated ditto Coopers' Howels Coopers' Drivers, 12/- Ditto Bolsters, $7_7$ Flags		18/ 20/- per dozen 21/- 26/- ", - 26/- 28/- ", - 13/- 14/- ",  Frees or Cleavers, -/4½ per lb.
Solid Steel Socket Catties Road Scrapers Blued Brushing Bill, 13 iach Solid Steel Marl Hoes, 6 lbs.,	21 lbs. 23. 24 l 12 inch, 11 - 14, 11.9 handle, 14 6 per dozen. 31 9 per dozen. Ditto	

# EDGE TOOLS (continued).

HATCHETS.  No. 1 2 3 4 5  Helved Hatchets 8/6 9/6 10/6 11/6 12/6 per dozen.  Ditto Bright 11/6 12/6 13/6 14/6 15/6 ,,  Joiners' Hatchets 17/- 18/- 19/- —  Sugar Hatchets 14/- 15/- 16/- 17/- —  Shingling ditto Heads 11/6 12/6 13/6 —  Ditto ditto handled 14/- 15/- 16/- —  French Shingling Hatchets, right and left hand, 14/6 per dozen.
DRAWING KNIVES.  10 inch, 10/6 11, 11/6 12, 12/6 13, 13/6 14, 14/6 15, 15/6 16, 16/6 doz.  Coopers' ditto, 10 inch, 12/6.
BUTCHERS' CLEAVERS.  Iron handles, bright, -/6 per lb.  Wood Handles 5 inch. 11/6 5½, 12/6 6, 13/6 6½, 14/6 7, 15/6 per doz.
SUGAR CANE BILLS.       No.     1     2     3     4       Bright Bills      15/-     16/6     18/-     19/6     per dozen.       Black ditto      14/-     15/6     17/-     -        Long Black (Mauritius) Cane Bills     14/3     15/9     16/6     -
PATENT GARDEN HOES.  2 3 4 5 6 7 8 inches.  Garden Hoes 3 4 6 6 7 8/9/- per doz.  Ditto ditto, long neck, 1/- per dozen extra.  Triangular Hoes, -/2 per inch.  Spuds, 4/- to 5/- per dozen.  Dutch and Kent Hop Hoes, -/1½ per inch.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Cast Steel solid Tangs
LADLES. 3 inch, 5/- 3½, 6/- 4, 7/- 4½, 8/- 5, 9/- per doz. Strong for Foundries, -/4½ per lb.
HAMMERS. Smiths', Sledge, and Stone Hammers, 35'- per cwt. Mining Hammers (iron), 6 lbs. and upwards, 20'- per cwt. over 2 tons.
SHIP SCRAPERS.   4\frac{1}{3} & 5 & 5\frac{1}{3} & \text{inches.} \    Wood Handles with tangs rivetted   7/6 & 8 & 8/6 & per dozen.     Ditto ditto with ditto screwed   8/6 & 9/- & 9/6 & 9/6     Ditto ditto with sockets rivetted   8/6 & 9/- & 9/6 & 9/6     Ditto ditto with ditto screwed   9/3 & 9/9 & 10/3 & 9/6     Ditto ditto with ditto screwed   9/- & 9/6 & 10/- & 9/- & 9/6     Ditto ditto screwed   9/- & 9/- & 10/9 & 9/- &
TACKLE HOOKS AND THIMBLES. No. 00 0 1 2 3 4 5 6 $-\frac{1}{32}$ $-\frac{1}{32}$ $-\frac{1}{32}$ $-\frac{1}{32}$ $-\frac{1}{32}$ $-\frac{1}{32}$ $-\frac{1}{32}$ per 1b.
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# CARPENTERS' TOOLS.

						CAI	WS.								
						SA	vv 5.								
German Ste	had Hand	Sawa	`	10	12	14	16 1	8 20	22	24	26	28	30	inches.	
Do. Gr Do. Pa	afting Sa nel Saws pping Sav	ws	}	24/-	28/-	34/-	40/- 40	5/- 50	/- 56/	- 62	64,′-	70/-	76/-	per doz.	
Do. Pan	Hand Sav Ifting Sav Iel Saws Ping Saw	vs	}	28/-	34/-	42/•	48/- 5-	<b>1</b> /- 58,	· 64/	• 72/-	74/-	80/-	86/-	per doz.	
					8	9	10	12	14	16	18	20	22	inch.	
German Ste				•••	48/-			52/-	56/-	62/-	66/-	68/-		per doz.	
Do. Bl		do. do.	•••	•••	50/- 56/-	,	,	54/- 60/-	58/- 64/-	64/- 72/-	68/- 76/-	70/- 78/-		per doz. per doz.	
Do. Bl		do.			64/-			68/-	72/-	82/-	86/-	88/-		per doz.	
Do. Br	ars	do.			72/-	72/-	72/-	80/-	90/-	104/:	112/-	118/-		- per doz.	
						PLA	NES								
								•			ngle ron.		uble ons.	Cast Ste Brass Nutte Dble, Iron	d
										8.	d.	8.	d.	8. d	
Smoothing, Ditto	to 2in. 2½in.	•••	•••		•••	•••	• • • •		• •		-	3		3 9	
Ditto	2‡in.		· · ·	•••					• • • • • • • • • • • • • • • • • • • •	0	10	3		4 0 4 3	
Ditto	2gin.										_	4	3	4 9	
Ditto	2½in.			•••	•••							4	9	5 - 3	;
Jack,	to 2in.	• • •								. 3	6	4	3	4 9	,
Ditto	21in.									. 3	8	4	6	5 0	J
Ditto	2 <u>‡</u> in.		• • •	•••		•••					10	4	-	5 3	
Ditto Ditto	2§in. 2½in.		•••			• • • •		• • •			-	5 5	-	6 0 6 6	
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Panel Ditto, sli	nned nard		···•			• • •				•		5 6		$\frac{6}{7} \frac{6}{6}$	
Trying,		• • • •	<b>.</b>							_	 6	6		6 9	
Ditto	24in.									. 5	9	6		7 - 0	J
Ditto	26in,		•••	• • • •			• • •		• •	-	3	7	0	7 6	
Ditto Ditto	28in. 30in.		•••	•••	•••	• • •	•••	•••	• • •		$\frac{9}{3}$	7 8	6	8 0 8 6	
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Gentleman' Ditto	s Smooth Jack.		•••		***	•••			• •		3 10				
			•••	•••					• •		_				
Bead Planes Ditto Fin.		to gin. 2/9	• • • •	Žin.		···	3/-	 1i	n	. 2 3	$\frac{6}{3}$				
Ditto, sli							***		••• 		-				
Ditto Jin.	• •••	3/3		ĝin.			3.6	1i	n.	3	9				
					ł	ł	g	12	å	ä		7	1	inch.	
Grooving P	lanes	• • •					5/6 extra	5/6 -/6	5/6	5,6	:	5/10	6/-	per pair.	
Plough Plan	nes, doub	le pla	te. or	e iron										7 0	)
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Hollows and	l Rounds	, per l	pair,	to l <sub>s</sub> ii	o. or 1	No. 15								4 4	
					Eve	ry lin	. extra	/4							
Half-set	ditto	of	9 pa	ir .										40 0	
Set	ditto		18 pa											80 0	

HAMMERS.														
No. 0 1 2 3 4 5 6 7 8 9 10 11 12														
Best London Rivetting Hammers	8/-	8/6	10/-	12	11.	10, -	18/-	20/-	22/	25/-	28/-	31/-	34/-	doz.
Bright Kent Hammers, steel faces	5/-	G, -	81	10'-	194	14/-	167-	18 -	20/-	22,-	•			doz.
Do. Solid Cheek do.	7/-	8	10%	12,-			18/-			27	30, -	33 -	37/-	doz.
Bright Solid Cheek Hammers, steel claw														i
and face Bright Scotch Hammers	9/-	10.	12/-		16; - 1; -					30/- 32/-		38/- 40/-		doz.
Edinboro' Claw ,,	—	-23/6	-25.6	27.6	30%						-		_	doz.
Canterbury Hammers 1 Best Warrington ditto	10,16	12/-	14/-	16	18	21/-	24 -	27/-	30%	-	•			doz.
solid steel										40/-	46/-	53/-	59	doz.
		Ha	mmei	· Han	dles,	1,6 to	-4/- p	er do	<b>.</b> .					,
	,		1.2			No.		1	2	3	10	5 20 -	6 22'-	doz.
Garden Hammers, with American Pattern Hame	ners.	brig	lit.			j <b>(</b>		0 - 2	2.	21 -	20 -	28	30%	doz.
Toy Hammers Common Gentleman's H		1618				-	ر -	0.6 4	26 1	2 6 5 -				doz. doz.
Gentleman's Claw Hamr Gentleman's Rivetting I	ners										24/- 19 -	_		doz. doz.
Ladies' Claw Hammers Ladies' Rivetting Hamm										21 - 17 -	24 - 19 -			doz. doz.
Carpet Hammers, with C	.law	in h	uidle				1	1/- 1	6:-		21.			doz.
Upholsterers' Hammers London Upholsterers' H	amh	crs.					- 1	6 - 1	8- 1	47-	21.			doz.
Saddlers' Hammers Glaziers' Hammers							1	: - 1	200- 1	22;-	27/-			doz. doz.
<ul> <li>Black Shoe and Cramping</li> <li>Best Shoe and Cramping</li> </ul>				.,.						10/- 15 -	11/- 16 -	12 18	14/- 21/-	doz. doz.
Farriers' Shocing Hamm London Pattern Shocing	iers .									l. 21 -				doz. doz.
Bright Lath Hammuners Best ditto				• • •			1	1/- 1	16 - "	[8] -	20 - 24 -	23 '- 27 /-	$\frac{26}{30}$	doz.
Dest divio				, han	dled,		-		,	-1	- '	-1/-	00	
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a 10/ 101 Na n . c	,		,		,	4	7 (		7 10 0.0	3	16	ń,		inch.
Best do. ditto	Cast Steel Shell Spike Gimlets, beechwood head 6 - 7 - 8 - 96   11 - 13 6   18 - per doz.  Best do. ditto box heads 8 6   9 6   10 6   12 6   14 - 17 - 22 - per doz.													
Cast Steel Twisted Spik Best do. ditto							6.12	6 74.	6-13 : 6-16 (	i 19a	23.4	6 - 26 -	- je	r doz. r doz.
Dest Ship Gimlets Ditto ditto, eyed .		•••						.6 12. (= 16	- 13 - 18	- 14.÷ - 20.			4	r doz. r d⊖z.
Ditto Wheelers' Gimlets Cast Steel Auger Gimle	S								- 86 6.13			$\frac{-16}{6}$		r doz. r doz.
Ditto ditto, assort	ed t	o bin.	11,-	per d	est,						1		•	
Best Cast Steel Long Sh Ditto ditto Twisted		ditt	ο,	30.	assort ditte		• • •					<b>4</b> ,7 5,7	- pe	r doz. r doz.
Cast Steel Long Shell Ditto Twisted		ditt ditt		2q, 2q,	-ditte -ditt								- pe	r doz. r doz.
Ditto Shell Ditto Twisted		ditt ditt		10, 10,	ditte ditte							$\frac{2}{3}$ :	6 pe - pe	r doz. r doz.
Boxhead Copper Rivetto Ditto ditto				s, ass	erted							20] -	per	gross. gross.
Cast Steel Treble Twiste	ed G	imlet	8, 455	orted	to 3n	1						i	· pe	r doz.
Fine Sprig Gimlets, sam	-			()	1	2		3	4	5		6	7	
Best Cast Steel Shell Gi Ditto ditto Twisted	ditt	ο	. 4	1	31	i i i	; ;	-		5 - 6 6	7	6 '	9 - pe	r doz. 1 doz.
Bell Hangers' Long Cast up to \{\frac{1}{4}} in.	tiste	el Si	$\cup \Pi$ G	inale (	s, box	wood		<, a∐ 	sizes	13 11				r doz.
										1	3		}	inch.
Boat Builders' Short Gi Brewers' London Patter	mlet n Ca	s, wi	thout ecl SI	head rell G	s imlet	 s, box	 wood	 head	; 8, <b>\$</b> /-	per d	3.6	•	1 -	doz.
Ditto ditto	dit	ito	T	wister	ł	ditt	()		10.	per d	or.			
EXTRAS—Gimlets, with	mp	tor or	rnead	s, 2, -	fer a	ross (	AUTO.							

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	Carpenters' Shell Augers Ditto ditto Barrele Dod's Pattern Ship Augers Ship Augers, Long Shell Black Serew Augers Do, Serew-eyed Augers Do, Serew-yeal Augers Do, Serew-yeal Augers Do, Serew-yeal Augers Do, Couch Serew-yeal Auger Doublie-eyeal Unick Augers Doublie-eyeal Unick Augers Doublie-eyeal Unick Augers Ditto Calge's Fettern Bright Serew Ditto			Bright Screw Bits Bedstgad Serew Bits	Gelge's Pattern Serew Bits Jenning's Patent Serew Bits Wagen Serew Bits, all Steel, Le Ditto ditto ditto	Wagon Builder Plate Bits	Tap Borers, all Steel Ditto Emilled Bung Borers Ditto lamilled
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	4,4 6,7 6,7 6,6 6,6 1,6	18 12 12/- 13/6 15/- 16/6 14/- 16/- 17/- 19/- 17/6 17/- 17/6 19/- 11/6 per dozen; 14/6 per dozen; xck to 1 inch, 5/6 per xck to 1 inch, 5/6 per	:::::::::::::::::::::::::::::::::::::::	kers' Chisels (1 in. to be 8 in. up to bolster) 7/3 7/3 7/5 7/6 7/9 Cast Steel Long Thin Paring Gouges to 1 inch, 5/- per dozen extrats' Chisels (1 in. to be 9 in. up to bolster)	
STEEL	113 6,6 6,6 6,6 13 13	18, 12,- 115,- 117,- 117,6 17,6 17,6 K to 1 ii -/6 to 5	::::::	27/3 7/6 per doz	, ges, to 1 inch,
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CAST	4.00 to 1.00 t	r Chisels 13 14 18 14 18 14 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	::::::	C.S. Conchmakers' Chisels (1 in. to be 8 in. up to bolster)  C.S. Long Thin Paring Chisels (1 in. to be 9 in. ditto)  Cast Steel Long Thin Paring Gouges to 1 inch, 5/- per  C.S. Millwrights' Chisels (1 in. to be 9 in. up to bolster)  C.S. ditto  10 inches long (1 in. to be 10 in. up to bolster)	(1 diffo 12 diffo ) (Sast Steel Coachmakers' Genges, to I inch, st Steel Millwrights' Genges, to I inch, 5/-;
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	Common Mortice 8/3  Best Joiners' and Cabinet Mortice 14/-  Cast Steel ditto 16/-  Improved Sash Mortice, all steel, and solid steel end 18/-  Common Socket Mortice 16/6  Lock Mortice 16/6  Improyed Lock Mortice, tang or socket			Octagon Chisel Handles, assorted to I inch	Round Shaned ditto ditto ditto ditto		Ditto ditto extra work, assorted to I inch	Ditto ditto Fancy ditto ditto	Socket Chisel Handles, assorted to 14 inch	Mortice Chisel Handles, assorted to $\frac{9}{15}$ inch	Extras, Ch	Best Polished Straight File Handles, brass ferrules Ditto Shaped ditto ditto Shaped Polished Iron Ferrules, assorted, 12/-

	ı	BRA	CES							]
Best Plain Beech Braces									9/-	each.
Improved Plated Beech Braces			·· . ·		• • •		•••	•••	1:3/-	-,,
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Ebony ditto ditto dit Boxwood ditto ditto dit		ditt			···•	•••	•••	•••	31/- <b>27</b> /-	"
Rosewood ditto ditto		ditt		••		•••	•••	•••	27/-	"
Improved Wrought Scotch Iron Brace								•••	14/-	",
Coopers' Braces					•••	•••	•••	•••	3/-	,,
Best Coopers' Braces		. , .		••	•••	• • •	•••	•••	4/-	,,
Ditto ditto Iron Brace, with Light				•••	•••	•••	•••	• · •	7/- 7/	,,
Malleable Scotch Iron Braces Best ditto ditto				··•	•••	•••	•••	•••	7/- 10/-	"
Wagon Builders' Iron Brace				· · •				···•	12/-	"
American Pattern Brace, hardwood ha		5in.	weep.	•••	•••	•••	•••	•••	12/-	,,
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With	12	18	24	30	36	42	48	54	60	bits.
Cast Steel Black Bits, sharpened	14/9	17/6	20/4	23/4	27/-	29/6	33/-	36/6	40/-	each.
			$\frac{20/4}{21/6}$		28/9	31/7		39/2	42/10	,,
Ditto Straw Coloured Bits	15/11	19/4	22/10	26/5		33/11		42/2		",
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If with all Ebony Head, 1/- e	ach e	xtra t	o Ligr	num I	Ieads.					
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With Cast Steel Black Bits, sharpened	12	18	24	30	30	42	40	04	•	Dive.
	18/8	21/6	24/4	27/4	31/-	33/6	37/-	40/6	44/-	each.
	19/3		25/6		32/9	35/7		43/2	46/10	-,,
Ditto Straw Coloured Bits	19/11	23/4	26/10	30/5	34/9	37/11	42/-	46/2	50/2	,,
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Cast Steel Black Bits, sharpened and bright insides	20/8	23/6	26/4	29/4	33/-	35/6	39/-	42/6	46/-	each.
		24/4	27/6		34/9		41/4		48/10	
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Cast Steel Black Bits, sharpened	10/10	01/0	04/0	27/9	21/0	24/	37/9	41/6	45/-	each.
	18/10 19/5		24/9 25/11	29/2	31/9 33/6	34/- 36/1	40/1	44/2	47/10	
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Cast Steel Black Bits, sharpened and bright insides	20/10	23/9	26,9	29/9	33/9	36/-	39/9	43/6	47/-	each.
	$\frac{20710}{215}$		27/11				42/1	46/2	49/10	,,
		25/7				40/5		49/2	53/2	**
EXTRAS—Boxwood or Rosewood 1	Braces	, 12/-	extra :	to Pla	ted Be	echwo	od.			
Ebony ditto		16/-		ditto	d	litto				
Best Brass Collars to Sa	ash Bi	ts, 1/6	per p	air.						
BRAD A	wı	S	AND	НΔ	ND	LES.				1
								1.4	/8 per	OTORE !
French Polished Round Handled Brac Oval ditto ditto ditto		s, asso litto		•••	•••	•••		17	/A -	gross.
Round Brad Awl Handles, assorted				•••		•••		10		,
Oval ditto ditto		• • •	•••	• • •	··		•••	13	14	,
If assorted larger than usual, to be ch		as fol					_			
1 1	11, 1	1 13	11.	19	17	17 2	21	21	21 2	in.long
F.P.Round Handled Brad Awls 14/8 1	$\frac{4}{8}$ 14	/8 14/	8 14/1	0 15/6	16/6	17/9 19	1/- 20/0 1/- 02/4	6 2Z/-	24/- 2	n/- gro.
Do. Oval Handled Brad Awls 17/4 1 Do. Round Handles only 10/8 10	7/4 17 n/g 14	4 17/ g 10:	4 17/6 2 10/0	18/3	10/3 2	20/0 <b>2</b> 2 11/6 11	/9 19/	. 19/3	12/6 1	2/9 ''
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Best Cast Steel Brad Awl Blades, she Ditto ditto Flooring Awls	ouider	eu, as	sorted	••	• •				5/- <b>per</b> )/-	- 1
Ditto ditto Flooring Awls London Flooring Awls, handled, 23 to	o 3in	blade	···	•••				96	•	,,

SPIRIT LEVELS.	
Best Plated Spirit Levels	doz.
Brass Spirit Levels, strong, in case 36/- 38/- 40 - 44/- 48/- Ditto ditto ditto, raised top, in case 42/- 45/- 48/- 54/- 60/-	inch. dos. doz.
Superior Spirit Levels, plated	
Spirit Level Tubes 6/- 7/- 8/- 9/- 10/- 12/-	inch, doz.
American pattern Horizontal and Plumb Spirit Level, with brass end plates and brass side plates	
Common Engineers' Brass Spirit Levels 21/- 30/- 40/- 50/- 60/-	doz.
PINCERS AND CUTTING NIPPERS.	
Carpenters' Pincers 5/6 5/6 6/6 7/6 8/6 9/6 10/6 12/- 14/- 18/- 22/-	inch. doz.
Best Tower Pincers, warranted 8/- 9/- 10/- 12/- 14/- 16/- 18/- 21/- 24/- 27/- 30/- 36/-	inch. doz.
Best Lancashire Pincers, warranted 11/- $12/$ - $13/6$ $15/$ - $17/$ - $20/$ - $23/$ - $26/$ - $29/$ - $29/$ - Improved Pattern $22/$ - $22/$ - $22/$ - $24/$ - $26/$ - $28/$ - $30/$ - $36/$ - $42/$ $21/$ - $2$	doz. doz.
6 6 5 7 7 8 8 9 9 9 10 11 12 6  Best Tower Cutting Nippers, warranted 11/- 13/- 15/- 17/6 20/- 23/- 27/- 30/- 33/- 40/- 48/-  Black Cutting Nippers 8/- 8/- 9/- 10/- 12/- 14/- 16/- 18/- 21/- 24/- 30/-	doz.
PLIERS.	!
Black or Bright Flat Nose Phers $4 \ 4\frac{1}{2} \ 5 \ 5\frac{1}{2} \ 6 \ 6\frac{1}{2} \ 7$ Ditto ditto Round Nose ditto $2 \ 8 \ 6 \ 86 \ 9/6 \ 10/6 \ 12/- 14/- 15/6$	inch. doz.
Good Black Flat Nose Pliers   11/6 11/6 13/- 15/- 17/- 21/- 24	doz.
Ditto Bright Flat Nose Pliers	doz.
Best Black Flat Nose Pilers     Butto   Round Nose ditto       15/6   15/6   18/-   21/-   23/-   28/-   32/-	doz.
Ditto Bright Flat Nose Pliers } 19/- 19/- 22/- 24/- 27/- 31/- 35/- Ditto ditto Pendulum Pliers 18/- 18/- 20/- 23/- 25/	doz.
Best Black Bellhangers' Pliers, Flat Cutter Ditto ditto Raised Cutter	doz.
Ditto ditto ditto London Pattern 31/- 34/- 35/- 41/- 40,-	doz.

#### CARPENTERS' TOOLS

### HORTICULTURAL TOOL CHESTS.

Fitted with Tools complete, all requiring it screwing into one Socket attached to a Polished Handle, No. 1-28/- each. No. 2-48/- each. No. 3-60/- each. No. 4-68/- each.

#### JUVENILE TOOL CHESTS.

No. 1—1/7 each contains—
Hammer Gimlet
Mallet Brad Awl
Chisel Hand Saw
Turnscrew

No. 2-2 each contains— Chisel

Hammer Chisel
Mallet Brad Awl
Hand Saw Gimlet
Turnscrew

No. 3-26 each contains -Hand Saw Brad Awl

Hand Saw Brad Awl
Hammer Chisel
Mallet Gouge
Gimlet Turnscrew

DEAL TOOL CHEST, 3/- each.

No. 4 contains—
Hand Saw Gimlet
Hammer Chisel
Mallet Gouge
Pincers Turnscrew
Brad Awl

DEAL TOOL CHEST, with Lock, 4/6 each.

No. 5 contains —

Hand Saw
Hammer
Brad Awl
Mallet
Pincers
Gouge
File
Square

No. 5 contains —

Chisel
Brad Awl
Gimlet
Gimlet
Punch
Rule
Rule
Square
Turnscrew

DEAL TOOL CHEST, 6/- each.

No. 6 contains—

Hand Saw Gimlet
Hammer Brad Punch
Mallet Turnscrew
Chisel Marking Awl
Claw Wrench Square
Brad Awl Rule

DEAL TOOL CHEST, 3/9 each.

No. 7 contains –
Hand Saw Brad Awl
Hammer Chisel
Mallet Gouge
Pincers Turnscrey

Gimlet

Turnscrew Rule

OAK TOOL CHEST, 5% cach.

No. 8 contains-

Hand Saw Brad Awl Hanmer Chisel Mallet Square Pincers Turnserew Gimlet Rule

DEAL TOOL CHEST, 6 9 each.

No. 9 contains -

Hand Saw Gimlet
Mallet Two Brad Awls
Chisel Marking Awl
Hammer Brad Punch
Claw Wrench

## GENTLEMEN'S TOOL CHESTS.

OAK TOOL CHEST, 8/- each. No. 1 contains-

Hand Saw Gimlet
Mallet Two Brad Awls
Chisel Marking Awl
Hammer Brad Punch
Claw Wrench

OAK TOOL CHEST, 11/- each.

No. 1A contains

Hand Saw
Mallet
Chisel
Hammer
Claw Wrench

No. 1A contains

Two Brad Awls
Pincers
Plyers
Turnscrew
Rule

Gimlet

OAK TOOL CHEST, 14/6 each.

No. 2 contains

Hand Saw Claw Wrench
Mallet Two Brad Awls
Hammer Marking Awl
Chisel Brad Punch
Gouge Pincers
Two Gimlets Rule
Turnscrew Steel Blade Square

OAK Tool Chest, 17/6 each. No. 3 contains -

Hand Saw Two Brad Awls
London Claw Hammer Two Gimlets
Mallet Improved Compasses

Chisel Brad Punch
Gouge Fincers
Oil Stone, in case
Spokeshave Plyers
Claw Wrench Saw File
Marking Awl Arch Joint Rule
Turnscrew

Brass Picture Rings, Nails, Hooks, Screws, &c.

No. 4—Mahogany Chest, Contents as No. 3, 20/- each.

OAK TOOL CHEST, 25/- each.

No. 5 contains -

Marking Gauge Hand Saw Saw File Mallet London Claw Hammer Smoothing Plane Oil Stone, in case Marking Awl File Rasp Two Gimlets Chisel Two Brad Awls Gouge Brad Punch Keyhole Saw Turnscrew Plyers Hand Pad, with S tools Spokeshave Claw Wrench Pincers Improved Compasses Plated T Bevel Arch Joint Rule Sanare Brass Picture Rings, Nails, Hooks, Screws, &c.

> No. 6 Mahogany Chest, Contents as No. 5, 28 |- each.

SPIRIT LEVELS.	
S   P   D   D   D   D   D   D   D   D   D	
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#### CARPENTERS' TOOLS

#### HORTICULTURAL TOOL CHESTS.

Fitted with Tools complete, all requiring it screwing into one Socket attached to a Polished Handle, No. 1--28/- each. No. 2--48/- each. No. 3--60/- each. No. 4--68/- each.

#### JUVENILE TOOL CHESTS.

No. 1—1/7 each contains—
Hammer Gimlet
Mallet Brad Awl
Chisel Hand Saw
Turnscrew

No. 2-2 · each contains -

Hammer Chisel
Mallet Brad Awl
Hand Saw Gimlet
Turnscrew

No. 3-2'6 each contains Hand Saw Brad Awl
Hammer Chisel
Mallet Gouge
Gimlet Turnscrew

DEAL TOOL CHEST, 3/- each. No. 4 contains -

Hand Saw Gimlet
Hammer Chisel
Mallet Gouge
Pincers Turnscrew
Brad Awl

DEAL TOOL CHEST, with Lock, 4/6 each. No. 5 contains -

Hand Saw Chisel
Hammer Brad Awl
Mallet Gimlet
Pincers Marking Awl
Gouge Punch
File Rule
Square Turnscrew

DEAL TOOL CHEST, 6/- each.

No. 6 contains-

Hand Saw Gimlet
Hammer Brad Punch
Mallet Turnscrew
Chisel Marking Awl
Claw Wrench
Brad Awl Rule

DEAL TOOL CHEST, 3/9 each.

Hand Saw Brad Awl
Hammer Chisel
Mallet Gouge
Pincers Turnscrew
Gimlet Rule

OAK TOOL CHEST, 5/- each.

No. 8 contains-

Hand Saw Brad Awl
Hammer Chisel
Mallet Square
Pincers Turnscrew
Gimlet Rule

DEAL TOOL CHEST, 6 9 each.

Tool Chest, 6: No. 9 contains -

Hand Saw Gimlet
Mallet Two Brad Awls
Chisel Marking Awl
Hammer Brad Punch
Claw Wrench

## GENTLEMEN'S TOOL CHESTS.

OAK TOOL CHEST, 8/- each.
No. 1 contains—
Hand Saw Ginlet
Mallet Two Brad Awls
Chisel Marking Awl
Hammer Brad Punch
Claw Wrench

Oak Tool CHEST, 11/- each. No. 1a contains

Hand Saw Two Brad Awls
Mallet Pincers
Chisel Plyers
Hammer Turnscrew
Claw Wrench
Gimlet

OAK TOOL CHEST, 14/6 each. No. 2 contains

Hand Saw Claw Wrench
Mallet Two Brad Awls
Hammer Marking Awl
Chisel Brad Punch
Gouge Pincers
Two Gimlets Rule
Improved Compasses
Turnserew

Claw Wrench
Marking Awl
Fred Punch
Brad Punch
See Steel Blade Square

OAK TOOL CHEST, 17/6 each. No. 3 contains --

Hand Saw Two Brad Awls London Claw Hammer Two Gimlets Mallet Improved Compasses Chisel Brad Punch
Gouge Pincers
Oil Stone, in case
Spokeshave Plyers
Claw Wrench
Marking Awl Saw File
Arch Joint Rule

Turnscrew
Brass Picture Rings, Nails, Hooks, Screws, &c.

No. 4—Mahogany Chest, Contents as No. 3, 20/- each.

OAK TOOL CHEST, 25/- each. No. 5 contains -

Marking Gauge Hand Saw Saw File Mallet London Claw Hammer Smoothing Plane Oil Stone, in case Marking Awl File Rasp Two Gimlets Chisel Two Brad Awls Gouge Brad Punch Keyhole Saw Turnscrew Plyers Hand Pad, with S tools Spokeshave Claw Wrench Pincers Improved Compasses Plated T Bevel Arch Joint Rule Square

> No. 6 Mahogany Chest, Contents as No. 5, 28 - each.

Brass Picture Rings, Nails, Hooks, Screws, &c.

OAK TOOL CHEST, 36/- each. No. 5D contains

Three Gimlets
Three Brad Awls Hand Saw Hatchet Hammer Three Chisels Mallet Two Gouges Rule Two Files One Rasp Pincers Oil Stone Marking Awl Punch Plyers Two Turnscrews Compasses Spokeshave Lock Saw Square Claw Wrench Plane Acorn Pad

OAK TOOL CHEST, WITH DRAWER, 43/- each.

Pair of Flat Nosed

Plyers, 5in. Pair of Round · leg

Smoothing Plane Com. Marking Gauge

Compasses

Glue Pot

Two Files Two Rasps

Oil Stone

Marking Awl

Two Punches
Two Turnscrews

One Spokeshave

Square Claw Wrench

Compasses

Plyers

Lock Saw, 10 in.

No. 7 contains-G.S. Hand Saw, 12in. Marking Awl Blued Hatchet, No. 2 Brad Punch London Hammer, No.4 London Turnscrew Small Joiners' Mallet Spokeshave 2ft. Rule, new joint Plated Square, 43in, 2ft. Rule, new joint Plated Square Pair of 61 in. Tower Claw Wrench

Furniture, &c.

Pincers 3 Shell Gimlets 3 Round Brad Awls Firmer Chisel, 1, 1, 1 Gouge, 1, 1 Saw File, 4 in. Flat File, 6 in. Cabt. Rasp, 6 in.

Oil Stone Keyhole Saw Brass Picture Rings, Nails, Hooks, Screws, &c. No. 8-Mahogany Chest, Contents as No. 7, 46/- each,

OAK TOOL CHEST, 70/- each.

No. 12 contains -Two Saws Axe Two Hammers Mallet Rule Pincers

Six Gimlets Six Brad Awls Six Chisels Four Gouges Keyhole Saw Smooth Plane Jack Plane Marking Gauge Glue Pot and Brush Acorn Pad

Drawing Knife Cutting Punch Scraper, mounted Bevel Furniture, &c. OAR TOOL CHEST, 95/- each. No. 14 contains Two Spokeshaves

Three Saws Axe Two Hammers Mallet Rule

Square Claw Wrench Two Pairs Plyers Compasses

GENTLEMEN'S TOOL CHESTS (continued).

Pincers Six Gimlets Six Brad Awls Six Chisels Four Gouges Three Files One Rasp Oil Stone Marking Awl Three Punches Three Turnscrews Bed Key Hand Vice

Lock Saw Smooth Plane Jack Plane Three Gauges Glue Pot and Brush Drawing Knife Cutting Punch Scraper, mounted Bevel Chalk Line and Reel Acom Pad Furniture, &c.

OAK TOOL CHEST, 140/- each. No. 16 contains-

Four Files

Oil Stone

Two Rasps

Marking Awl

Two Punches

Three Turnscrews

Three Saws Axe Three Hammers Mallet Rule Pincers Six Gimlets Six Brad Awls Eight Chisels Four Gouges Two Pairs Plyers Compasses Lock Saw Smooth Plane Jack Plane Three Gauges Glue Pot and Brush

Bed Key Hand Vice One Spokeshave Square Claw Wrench Scraper, mounted Bevel Coach Wrench Chalk Line and Reel Brace with 12 Bits Cutting Nippers Drawing Knife Anvil Cutting Punch Callipers Furniture, &c.

> OAK TOOL CHEST, 220/- each. No. 18 contains-

Three Saws Axe Four Hammers Two Mallets Rule Pincers Twelve Gimlets Twelve Brad Awls Twelve Chisels Six Gouges Nine Files Oil Stone Marking Awl Three Punches Four Turnscrews Bed Key Hand Vice Two Spokeshaves
Two Plated Squares
Claw Wrench
Two Pairs Plyers Compasses Smooth Plane Jack Plane

Lock Saw Three Gauges Glue Pot and Brush Drawing Knife Cutting Punch Scraper, mounted Chalk Line Reel Bace with 24 Bits Anvil and Beck Iron Saw Set Cutting Nippera Nipper Plyers Hand Shears for cutting Metal, &c. Spring Dividers
Coach Wrench
C.S. Chipping Chisels
Spring Oil Can
Ravil Revil Three Socket Chisels Ditto Mortice Chisels

Turning Saw and Frame

Bench Vice

Furniture, &c.

#### FARMERS' TOOL CHEST.

Price 52/-, contains-

Price

Hand Saw, 26 inch

Iron Back Saw, 12 inch

Pair of Pincers, 9 inch

Claw Hammer, No. 6

Rivetting Hammer, No. 4

Large Axe, with handle

Adze, with handle

Three Brad Awls, assorted

Ono Gimlet, each \$, \$, \$ inch

One Handled Chisel, each \$, 1, and 1\( \) inch

One Handle Gouge, 3 inch Eyed Screw Auger, 1 inch, with handle Double Iron Smooth Plane Spokeshave, 3½ inch Two-feet Rule Screw Driver, 8 inch Measuring Tupe, 66 feet Drawing Knife, 10 inch Oilstone in case Quantity of Screws, Nails, and Brads

#### TOOL CHESTS. **EMIGRANTS**

Fitted up complete, with Tools of warranted quality.

No. 1-155/- each contains-American Billet Saw Three Socket Chisels, handled and Frame Plated Square Best Axe Best Carpenters' Adze Three Augers, handled Carpenters' Hand Saw Spokeshave
Ditto Tenon Saw Two London Turnscrews Compass Saw Marking Gauge Ditto Jack Plane Improved Brass Slide One Pair Grooving Mortice Gauge Best Brace, with 18 bits Bench and Roofing Planes Rabbet Plane Hammer Smooth Plane Five Cast Steel Firmer Three Files, assorted Chisels Six Cast Steel Gimlets

Three caststeel Firmer Six Brad Awls Gouges Carpenters' Mallet Gouges
Three Best Mortice
Chisels, handled
Marking Awl Brad Punch Compasses Carpenters' Pincers Rule

Boxed Whetstone Glue Pot and Brush Pliers Chalk Line Reel Coach Wrench

No. 2.-225/- each contains -

American Billet Saw Three London Turnand Frame screws Six Cast Steel Firmer Best Axe Ditto Carpenters' Adze Chisels Carpenters' Hand Saw Four Cast Steel Firmer Tenon Saw Gouges Ditto Three best Mortice Ditto Compass Saw Jack Plane Chisels, handled Four Socket Chisels. Smooth Plane handled Trying Plane Plated Square One pair Grooving Planes Spokeshave Drawing Knife Rabbet Plane Bead Plane Four Augers, handled Moving Filister Plane Marking Gauge

Brass Slide Mortice Roofing Hammer Gauge Glue Pot and Brush Compasses Five Files, assorted Carpenters' Mallet Pliers Best Brace, with 24 Spring Oil Can Bits Marking Awl Six Cast Steel Gimlets Brad Punch Chalk Line Reel Carpenters' Pincers Six Brad Awls Coach Wrench Two Bench Hamniers Boxed Whetstone Bench Vice Rule

No. 3-305/- each contains-American Billet Saw Trying Plane Two pair Grooving and Frame Planes Best Axe Ditto Carpenters, Adze Rabbet Plane Carpenters' Hand Saw Plough, with 8 bits Ditto Tenon Saw Moving Filister Compass Saw Two Bead Planes Ditto Jack Plane Twelve Cast Steel Firmer Chisels Six Cast Steel Firmer Roofing Hammer Gouges Seven Files, assorted Gouges
Three Mortice Chisels Five Socket Chisels Two Plated Squares Two Spokeshaves Drawing Kuife Six Augers, handled 3 London Turnscrews Marking Gauge Improved Brass Slide Mortice Gauge Cutting Gauge Best Brace, with 30 bits Marking Awl Eight Gimlets Brad Punch Eight Brad Awls

Saw Pad and Saw Coach Wrench Two Bench Hammers Cutting Nippers
Two pairs Carpenters'
Pincers Bell Hangers' Pliers Two pairs Compasses Two pairs Pliers Chalk Line Recl Glue Pot and Brush Carpenters' Mallet Boxed Whetstone Spring Oil Can Hand Vice Bench Vice Measuring Tape Turning Saw and Frame

#### HOUSEHOLD TOOL CHESTS.

Smooth Plane

Rule

A Painted Deal Tool Chest, 24in. by 11in. by 6in. outside measurement. Price 35/-, contains--

Round-nose Meat Chopper

Cast Steel Hand Saw, 18 inch Cast Steel Iron Back Saw, 12 inch Large Handled Hammer Small Handled Tack Hammer Large Turnscrew Small Turnscrew

Bed Key for three sizes

Two Gimlets Three Handled Brad Awls Handled Chisel, 7 inch

Handled Hatchet

Two-feet Rule

Pair Pincers

Handled Tack Wrench Smoothing Plane Glue Pot and Brush Oil Can, with Press Bottom Handled File Screws, Nails, &c.

If the above Chest is made of Oak and French polished, the price is 10/- extra.

#### TOOL CHESTS.

CARPENTER'S DEAL CHEST. PAINTED GREEN AND PARTI-TIONED. No. 1, £2 16s., contains -Hand Saw Back Saw Lock Saw Jack Plane Smoothing Plane Rabbet Plane Marking Gauge Square Turnscrew Spokeshave Brad Punch Chalk Line and Reel Mallet Oil Stone Finger Stone Brace and 12 Bits Arch Joint Rule

Compasses

Plyers

Pincers

Three Gimlets Three Brad Awls Glue Pot Hatchet Hammer Three Files Two Gouges Four Chisels

Three Gimlets Three Brad Awls

Four Chisels

CARPENTER'S DEAL CHEST, PAINTED GREEN AND PARTI-TIONED. No. 2, C4 5s., contains Hand Saw Back Saw Hatchet Iwo Hammers Mallet Rule Pincers

Two Files Two Gouges Oil Stone Marking Awl Bead Plane Rabbet Planc Brace and 12 Bits Two Punches Two Turnscrews Spokeshave Square Claw Wrench Plyers Compasses Drawing Knife Smoothing Plane Jack Plane Cutting Gauge Glue Pot and Brush Cutting Nippers Hand Vice Acorn Pad Cold chisel

# CARPENTERS' TOOLS (continued). TOOL CHESTS (continued).

CARPENTER'S DEAL CHEST. | Mallet TIONED. THE S DEAL OREST, Axe, handled
Though. The Cast Steel Socket Chisels TIONED. No. 3, £5 10s., contains-Hand Saw Tenon Saw Lock Saw Two Brad Punches Cold Chisel Rabbet Plane Bead Plane Marking Gauge Plated Square Spokeshave Glue Pot Rule Pincers. Mallet Eight Chisels Four Gouges Oil Stone, stocked Plated Bevil Smoothing Plane Two Bright London Turnscrews Pair of Plyers Six Cast Steel Glinlets Six Brad Awls
Brace and 12 Bits
Three Hammers Drawing Knife Jack Plane O Gee Plane Pair of Grooving Planes Cutting Gauge Mortice Gauge Spring Dividers
Cutting Nippers
Finger Stone
Four Files One Rasp Hand Vice

CARPENTER'S DEAL CHEST, PAINTED GREEN AND PARTI-TIONED.

Axe

Compasses

No. 4, £7 10s., contains --Hand Saw Tenon Saw Dovetail Saw Lock Saw Keyhole Saw Saw Pad Trying Plane, Double
Jack Plane, Double
Smoothing Plane, Double
Rabbet Plane Two Bead Planes Marking Gauge Plated Square Two Bright Turnscrews Spokeshave Saw Set Compasses Plyers Six Cast Steel Gimlets Six Brad Awls Brace and 24 Bits Three Hammers Drawing Knife Four Saw Files Two Files Bed Key Screw Wrench Rasp Marking Awl Tower Pincers

Two Brad Punches

Oil Stone, stocked Finger Stone Six Firmer Chisels Four Firmer Gouges Rule Improved Slide Bevil Glue Pot and Brush Mortice Gauge Spirit Level Spring Dividers Hand Vice Grecian O G Plane Pair of Grooving Planes Cutting Gauge Cutting Nippers Cold Chisel

CARPENTER'S CHEST, PAINTED GREEN AND PARTITIONED, No. 5, 211 10s., contains— Hand Saw Tenon Saw Dovetail Saw Lock Saw Double Trying Plane Rabbet Plane Keyhole Saw Double Jack Plane Plough and Irons Saw Pad Double Smoothing Plane Cutting Gauge Three Bead Planes Two Grecian O Gees Cutting Plyers Two Pairs of Hollows and Round Callipers Nine Cast Steel Gimlets Moving Fillister Plane Brace and 24 Bits Sash Fillister Plane

Two Hammers Pair of Sash Planes and Templets Draw Knife Pair of Moving Match Planes and three pairs of Irons Four Mortice Chisels, handled

Four Saw Files Two-foot Rule Screw Wrench Pair of Tower Pincers Mallet Three Cast Steel Socket Chisels Two Cast Steel Socket Gouges

Oil Stone, stocked Finger Stone Twelve Cast Steel Firmer Chisels Six Cast Steel Firmer Couges Improved Slide Bevel

Marking Gauge Mortice Gauge Two Plated Squares Saw Set Two Bright Turnscrews

Two Spokeshaves Compasses Flat Nosed Plyers Chalk Line and Reel Six Brad Awls Three Shell Augers, Eyed

Three Files
Two Brad Punches Hand Vice Rasp

Axe, handled Turning Saw and Frame

Bed Key Spirit Level Marking Awl Spring Dividers Glue Pot and Brush

SUPERIOR CARPENTER'S CHEST. PAINTED GREEN AND PARTI-TIONED. No. 6, £16, contains -Cast Steel Hand Saw Cast Steel Rip Saw

Cast Steel Compass Saw Cast Steel Brass Back Tenon Saw Cast Steel Brass Back Dovetail Saw

Bow and Saw, for Iron, 8 in. Mallet

Marking Awl Smoothing Plane Jack Plane Trying Plane Three Bead Planes

Pair of Moving Match Planes and three pairs of Irons Skow Rabbet Plane, 14 inch Pair of Lamb's Tongue Sash
Planes and Templets

Shoulder Box Moving Fillister Shoulder Box Sash Fillister Best Plough and Set of 8 Irons Screw Slide Mortice Gauge

Marking Gauge
Two Bright Turnscrews
Box Handle Saw Set Three Brad Punches

Twelve Cast Steel Gimlets to 5-16th inch Best Plated Brace and 36 Cast

Steel Black Bits Spokeshave Slide Bevel, 9 in.

Plated Spirit Level
Box Handle Turning Saw and Frame, and 3 extra Saws Cast Steel Drawing Knife Chalk Line and Reel Six Round Brad Awls

Three Socket Chisels, to 13 inch Four Shell Augers, Eyed Two Socket Gouges Three Scotch Screw Augers, Eyed Axe, handled One doz. Firmer Chisels, to 14 in.

Oil Stone, stocked One doz. Firmer Gouges Glue Pot and Brush Tower Pincers

Four Saw Files, handled Pair of Wing Compasses Seven Files Three Hammers

One Rasp Pair of Flat Nosed Plyers Cutting Plyers Bed Key

Coach Wrench Two Finger Stones Carpenter's Adze, handled Keyhele Saw and Saw Pad Two-foot Rule Spring Dividers

Hand Vice Half Hollows and Rounds Set of 8 Mortice Chisels, handled Bench Stop

Callipers Digitized by

# RULES.

TWO-FEET TWO-FOLD RULES.		Foun war n Pur ng Don't	(
	r doz.	FOUR-FOLD RULES. Per d 2-ft. four-fold Rules, Double Joints 10	0.6
Narrow 2-ft. Rules	5/6		1/6
Broad ditto ? Joint	7/9	2-ft. ditto ditto ditto 13	3/-
Ditto Large Joint Ditto Thin Iron Tips and Brass Pin Holes	$\frac{10.6}{12.3}$		3/9
Ditto Double Arch	22.6	10 ft 1114 1114 1 1114 1 1114 1 11	$\frac{2}{2}$
Ditto Arch Joint	17.9		3/-
Ditto ditto	11.6		36
	$\frac{21/3}{26/3}$	2-ft. ditto ditto ditto 1-	4/9
Ditto Double Arch	17.9		56
	21/3	32. 324 324 324	6/6 8/6
Ditto Extra Thin ditto	27/9		9.3
Ditto ditto Extra Thin		2-ft. ditto ditto Plated Outside edge 38	8/6
Ditto ditto Common Ditto Arch New Joint, Thin	17/9 23/-		3/-
Ditto ditto Extra Thin		0.6. 104	2/6 3/9
Ditto Improved Solid Joint	20/-		6/3
Ditto Arched Joint, with Builder's Scales		2-ft. Square Joint, 1 in. wide 19	9/- ]
Ditto ditto ditto ditto j Ditto Arched Joint, with Spirit Level	34/- 34/-		$\frac{9/9}{2}$
2-ft. two-fold Brass Rules		0.64 1.44 - 1.44 - 0.4	0/9
Ditto ditto ditto Best	22/6		$\frac{1/6}{2/6}$
Ditto ditto ditto Narrow	14/6	2-ft. ditto ditto 1g in. wide 2:	3/9
2-ft. two-fold Iron Rules Ditto ditto Steel ditto, Narrow	5/6 12/-	3-ft. ditto ditto 25	5/6
			$\frac{7/3}{0.3}$
TWO-FEET RULES, WITH BRASS SLIDE			9/3   7/9
2 ft. Brass Slide Rules, Brass Tips	22/6		9/3
Ditto Iron Tips, Brass Pin Holes Ditto Arch Joint ditto	$\frac{23}{9}$	2-ft. Arch Joint ditto ditto 31	1/-
Ditto ditto ditto	23/9		4/9
Ditto Boyallad Edga ditto	31,6		8/6 0/-
Ditto With Tables ditto	31/6		1/6
Ditto Brass Edge ditto Ditto New Joint ditto	40/- 31/-		5/-
Ditto Bevelled Edge ditto	31/6	Four-fold Rules, with Brass Slides,	
Ditto with Tables ditto	31/6		7/-
Ditto ditto ditto	34/-		0/-
Ditto Improved Slide Rule, plated on one edge, and Flat, Bevelled	41/6	2-ft. ditto ditto 4:	3/-
Ditto Arch New Joint ditto	36/3	9 ft 3:44 3:44	0/-
Ditto Inverted Line ditto	34/-		3/- 3/-
Ditto Routledge's Engineers	46/3		5/6
Ditto ditto Brass Edge Ditto inside and outside	55/3 62/-	2-ft. ditto ditto 40	6/3
Ditto inside and outside Ditto Hawthorne's Engineers	62/-		$\frac{9/3}{3}$
Ditto Carrett's Engineers	64/6		2/3   0/-
Ditto Slater's Cotton Spinners	60, -		6/3
Ditto Hailstone's	46/3	Rope Gauge 4	5/-
Wilkinson's Rules.		Improved Rope Gauge 62	2/-
2-ft., number Log on Front, 4 Scales on Back	35/6	Ivory Rules.	
Ditto Wilkinson's and Routledge's combined Ditto Scales on Front, number Log on Back	56/- 35/6		1/6
Ditto Brass Edge, number Log on Front, 4		O. C. 1144 . B144	6/3   6/3
Scales on Back	43/-		6/3 7/-
Ditto Brass Edges, Scale on Front, number	43/-	2-16. altro altro /?	8/6
Ditto Wilkinson's and Routledge's	64/6	1-ft. ditto ditto Square 43	3/-
Ditto ditto inside and outside,			4/- 5/3
Wilkinson's and Routledge's	72/3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8.6
FOUR-FOLD RULES, WITH OUTSIDE JOIN	TS.	1-ft. ditto ditto 69	9/6
2-ft. Arch Middle, 3 in. wide	28/6	2-ft. ditto ditto 9:	3/-
3-ft. ditto ditto	30/-		0/- 7/6
2-ft. ditto 1 in. wide 3-ft. ditto ditto	29/3 31/6		2/3
2-ft. ditto German Silver Joints	38/6		5/6
3-ft. ditto ditto	40/-		7/9
2-ft. ditto Bevelled Edge	54/- 21/-	1 ft Outcide Tointe 3 in	4/9 6'-
2-ft. ditto 1½ in. wide 3-ft. ditto ditto	34/- 35/6		0/3
2-ft. ditto 1\(\frac{1}{2}\) in, wide	35/6	1-in. wide Outside Joints 1:	3/-
3-ft. ditto ditto	37/-	14-in. ditto ditto 13	5/6
2-ft. ditto Broad Folding	38/6	111:- 1:44- 3:44-	7/9 6/3
3-ft, ditto ditto 2-ft, ditto § in. wide	41/6 35/6		2/3
3-ft, ditto g in. wide	38/6		6/3
2-ft. ditto 1g in. wide, plated outside	45/-	1-ft. 1 in. ditto 16	6/3
3-ft. ditto ditto ditto	51/9	l	7/9
2-ft. ditto plated inside and out 3-ft. ditto ditto ditto	54/- 68/6	All Ivory Rules Bevelled with full Scales, at 1-20th, 1-30th, 1-40th and 1-50th, each 2/8 extr	
	55/0	Digitized by COOCIE and S/8 641	
		6. 7	

### FILES AND RASPS.

Flat, Half-Round, Square, Round, Entering, Taper Cotter, Horse, Shoe Flat, and Half-Round Rasps.

Mill Saws, one or two Square Edges Single and Double Cut.

Topping Files, Single and Double, left at Point, and Safe Edges. Three-Square, Hand, Equalling one Safe Edge, Parallel Cotter, Pillar, Needle, Round-off, Bone, Pottance, Round Edged Flat, Extra Thin Flat, and Flat and High Back Half-Round

· —	·	2nd Cut.							<del></del> ;
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eć.	Rough	1-Round	and	Smooth	ø:	Rough	Second	Smooth.	Dead .
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22	5 6 0	5 15 0 6		9 12 0	22	6 1 0	6 12 0		11 0 0
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24	7 0 0	7 11 0 8	6 0	12 10 0	24	7 19 0	8 12 0	9 8 0	14 2 0
								<u> </u>	<del>'</del>

#### EXTRAS.

All above 24 inches, 20/- per inch extra. Flat Files, double cut on the edge, to advance half-inch.

Topping, Square Cut Edges, to advance half-inch.

Mill Saw, two Round Edges, advance ½-inch. Feather Edge and Knife Files, to advance 3 inches.

EXTRAS.

All above 24 inches, 20/- per inch extra. Pin Files and Tanged Horse Rasps, to advance 1 inch.

advance 1 inch. Needle exceeding breadth of Hand Files, as equalling cut on both edges. Equalling and Cotter Files, extra thin, to advance 1 inch.

Hand and Equalling Cut both Edges, or with with one Double Cut Edge.
Lock, Arch, Riffler, Tumbler, Oval Saw Files, Cant, Taper Cross, Bellied Three-square.
Double-tanged Mill Saw, Topping, two Round Edges.

Second Smooth.	Dead Smooth.	Round and Second Bastard. Cut.	Smooth.	Dead 8mooth.
per doz.   per doz.	per doz.	Inch. per doz. per doz.	per doz.	per doz.
0 7 6 0 9 0	0 13 6		1 10 0	2 5 0
0 8 3 0 9 6	0 14 6	12 1 7 0 1 10 0	1 13 0	2 10 0
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0 12 9 0 14 6	1 2 0	16 2 15 0 3 0 0	3 7 0 :	$5 \ 2 \ 0$
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0 17 0 0 19 0			5 6 0	6 18 0 8 0 0
0 18 6 1 0 6	1 11 0	20   5 0 0   5 8 0	6 0 0	9 0 0
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EXTRAS.—All above 24 inches, 20/- per inch extra. Hand and Equalling with Round Edges advance 1 in.; if double cut, 2 in. Two-tanged Mill Saw, 2 Round Edges, advance ½-inch.

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## FILES AND RASPS (continued).

### BEST REFINED CAST STEEL SAW FILES.

	Т:	aper Saw Fil	'n«.		v Files and oting.	Blunt Segment Saw Files, and Taper Cut to Point	Blunt 2nd Cut Double and Band Saw.
· S	2nd Cut Single.	2nd Cut Double.	Smooth Single.	2nd Cut Single.	2nd Cut Double.	2nd Cut Single.	2nd Cut Single.
*Solution 339	per doz, £ s, d, 0 4 0 0 4 6 0 5 0 0 5 6 0 0 7 6 0 8 6 0 12 0 0 13 6 0 15 6 0 17 6 0 19 6 1 4 0 1 9 0 1 14 0 2 0 0	per doz. £ s. d. 0 4 9 0 5 3 0 6 0 0 6 6 0 0 7 6 0 0 11 0 0 12 0 0 15 6 0 17 0 0 19 6 1 1 1 0 1 17 0 2 3 0	per doz. £ s. d. 0 5 6 0 6 0 6 3 0 7 0 0 8 0 0 9 0 0 10 0 0 12 6 0 14 0 0 15 6 0 17 0 0 19 6 1 1 0 1 17 0 2 3 0	per doz.  5	Per doz. E	per doz.  5	per doz. £ s. d. 0 6 6 0 7 6 0 8 6 0 10 6 0 12 0 0 13 6 0 15 6 0 17 6 0 19 6 1 1 6 1 4 0 1 4 0 1 14 0 2 0 0

### REAPER KNIFE FILES.

		PLAIN AND	o Swagei	١.	KNIFE	SHAPE.		CAST	SHAPE.	ĺ
		Single.	Double.		Single.	Double.		Single.	Double.	•
7	inch	 8.6	9 -		8/6	9, 6		$12^{-6}$	13 6 dozen.	
									14.9 ,,	
9	••	 11.6	12.9		11.9	13/3		16 3	17,6	
10	,,	 13/6	15, 6	•••	13/9	16 -	· · · •	19 -	21 3 ,,	

#### EXTRAS.

Taper Saw Files, Double Cut Smooth, to advance half-inch on Single Smooth. Frame Equalling Saw Files, 3 inches on Frame Saw Price.

# SHEEP SHEARS.

				-			
		.5	5§	6	64	7	inch
Common Ground Hollow Shanks .		14 -	15.	16 -			per doz.
Glazed ditto ditto .		15	16 -	17 -	19 -	21 -	.,
Black or Bright		17 -	18 -	19/-	21 -		••
Ditto ditto swaged			19.	20.	22.		••
Black or Bright Cast Steel, Steel Pows			20 -	21 -	23 -		••
Patent Cast Steel Springs			22/-	23 -	25 -		[
Discount	per c	ent. acc	ording t	o quali	ty.		

PLAIN FE	FEATHER BEDS,		BULSIERS,	AND	FILLOWS.			
KS.	ors,		Purified Poultry Feath in Stro	Purified Mixed Poultry Feathers, 1/- per lb., in Strong Tick.	Purified Goose Feather in Strong	Purified Mixed Goose Feathers, 1/6 per lb., in Strong Linen Tick.	Goose Fer	Superior Grey Goose Feathers, 2/- per lb., in Linen Tick.
SIZE OF BED.			Weight.	Price Complete.	Weight.	Price Complete.	Weight.	Complete.
and 1 Pil 1 2 2 2 2	11111	11111	26 lbs. 33 ", 42 ", 54 ", 54 ",	43/- 52/- 64/- 70/- 80/-	24 lbs. 30 ", 40 ", 50 ",	£2 14 6 3 7 0 4 5 0 4 12 0 5 2 0	21 lbs. 27 ". 35 ". 41 ". 46 ".	. 23 3 15 0 6 0 0
FEATHER BEDS, BOLSTER	AND		Superi Goose Feath in Fine I	Superior Grey Goose Feathers, 2'. per lb., in Fine Linen Tick.	Fine Whor Best Dant Feathers, 2	Fine White Goose or Best Dantzic Grey Goose Feathers, 2/9 per 1b., in Fine Linen Tick.	_	Best White Circassian Feathers, 3/6 per 1b., in Best Linen Tick, Welted, with Down Pillows.
SIZE OF BED.			Weight.	Price Complete.	Weight.	Price Complete.	Weight.	Price Complete.
Bed, Bolster, and 1 Fillow, 3 feet wide is 2 4 feet wide is 2 4 feet wide is 2 4 feet wide is 2 5 feet wide is 2 5 feet of inches wide	111111	::::::	23 lbs. 29 " 37 " 443 " 55 " 53 " 53 " 55 " 55 " 55 " 5	£3 10 6 4 5 0 5 16 6 6 12 0 7 6 0	23 lbs. 29 ". 37 ". 43 ". 48 ". 53 ".	£4 12 0 5 12 6 6 18 0 7 18 6 8 14 0 9 10 6	23 lbs. 29 " 37 " 43 " 53 "	£6 0 0 7 2 6 9 0 0 0 110 6 0 12 8 0
FEATHER	BOLSTERS.				F	FEATHER	PILLO WS.	WS.
	Feathers, Feathers, 1/e per lb.	Feathers, 2/- per 1b.	Feathers, 2/9 per lb.	Feathers, 3/6 per lb.	Feathers, Fe 1/- per lb. 1/6	Feathers, Feat 1/6 per 1b. 2/- p	Feathers, Feat 2/- per lb. 2/9 p	Feathers, Feathers, 2/9 per 1b. 3/6 per 1b.
		10/9	14/9	18/3	4/9	6/3	_	9/9 12/3
:::	9/3 12/3	16/9	21/-	24/6	CON	CONTINENTAL		1
4 feet 6 inches wide	11/8 15/-	19/-	24/6	31/6	Grey Goose. 10/9	White Goose. 13/-	Best White. 18/6	e. White Down. 20/-
EDS	COTS AND	CHILDREN'S	BEDSTEADS.	ADS.	2 feet by 4 feet.		2 ft. 6 by 4 ft. 6.	3 ft. by 5 ft., or 2 ft. 6 by 6 ft.
Tick 1 Tick in Linen Tick d Bolster, in Linen Tick		111	Feathers,	3, 1/- per lb. 1/6 ", 2/- ", 9/9	19/6 26/9 34/6 45/-		25/6 34/6 45/6 58/-	32/6 43/- 56/9 72/-

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#### BEDDING (continued).

	SPRING	MAT	MATTRESSES.	S.				
ORDINARY LENGTHS.			3 ft. wide.	3 ft. 6 in. wide.	4 ft. wide.	4 ft. 6 in. wide.	5 ft. wide.	5 ft. 6 in. wide.
Patent Woven Wire Spring Mattress Spring Mattress, in Strong Linen Tick, Horse-hair Top Superior ditto, in Best Tick and Horse-hair Best Quality ditto, in Extra Linen Tick		::::	45/- 55/- 78/- 90/-	52/6 60/- 92/- 100/-	60/- 70/- 104/- 118/-	67/6 79/- 115/- 130/-	75/- 88/- 125/- 145/-	82/6 100/- 135/- 158/-
CURLED H	HORSE-HAIR	AND	FRENCH		MATTRESSES.			
Curled Horse-hair Mattress, in Stout Linen Tick Second Quality ditto, in Fine Linen Tick Very Superior ditto, in Best Linen Tick, Twilled Best Quality, ditto, ditto, Superior Linen Tick		1111	36/- 47/- 56/- 61/-	44/- 52/- 66/- 81/-	50/- 63/- 81/- 95/-	59/- 74/- 93/- 108/-	66/- 84/- 103/- 119/-	94/- 113/- 132/-
Thin French Mattress, in Fine Linen Cases Thin Best French Mattress, in Fine Linen or Checked Cases Thick Best French Mattress, in Fine Linen or Checked Cases	d Cases	:::	34/- 51/- 59/-	40/- 60/- 75/-	46/- 70/- 85/-	52/- 79/- 97/-	58/- 86/- 110/-	64/- 92/- 123/-
FL	FLOCK AND	WOOL		MATTRESSES.				
Cotton Flock Mattress, in Brown Linen Tick Coloured Wool Mattress, in Good Tick Superior Coloured Wool Mattress, in Good Tick, thick Carded White Wool ditto, in Fine Linen Tick Best Fine Long White Wool ditto, in Best Linen Tick	thicker than above	11111	12/6 16/6 21/- 31/- 51/-	15/6 19/6 26/- 37/- 65/-	17/6 22/- 29/- 43/- 73/-	18/6 24/- 32/- 83/- 83/-	21/- 277/- 36/- 56/- 95/-	24/- 29/6 40/- 60/- 105/-
	PA	PALLIASSES.	SES.					
Straw Palliasse, Canvas and Tick Borders Superior ditto, Canvas and Linen Tick Borders Best ditto, in Strong Brown Tick and Linen Borders	111	111	8/9 11/6 13/6	9/9 13/- 15/6	11/- 14/- 17/-	12/3 15/6 19/-	13/3 16/6 21/-	15/6 18/6 24/-
FOR COTS AND	CHILDREN'S	BEDSTEADS	ADS.			2 ft. by 4 ft.		2 ft. 6 in. by 5ft. by 3 ft. or 4 ft. 6 in.
:::	111		111		:::	8/9 11/6 16/-	11/- 13/9 21/- 28/6	14/6 18/6 26/- 38/-
Superior Hair Mattress, in Fine Tick		: :	: :	: :	: :	_	32/-	43/-

## SCALES AND WEIGHTS.

8 9 10 11 12 13 14 inch Tin Scales, painted beams 5/5 6/1 6/7 7/4 8/1 9/3 10/3  3 4 4½ 5 6 7 8 9 10 inch Brass Scales, bright beams 2/3 2/7 2/9 3/3 4/4 6/- 8/- 12/- 14/- Deep Copper Scales, ditto 3/- 3/9 4/6 5/4 7/- 9/6 12/9 18/6 23/-  12 14 16 18 20 in. beams Strong Standard Scales, gilt pillars and beams, with copper scales and brass chains 8/- 9/6 11/- 13/- 15/-  28 30 32 34 in. beams Butchers' Scales, strong gilt beam, tinned chains and hooks and boards 40/- 45/- 50/- 55/- Agate Balances, suitable for Chemists, &c.—  10 11 12 13 14 16 18 in. beams Solid Brass Stand Scales, on mahogany slabs 44/- 49/- 55/- 67/- 78/- 98/- 120/- On mahogany boxes, with drawers 50/- 55/- 63/- 75/- 88/- 112/- 140/-
3 4 4½ 5 6 7 8 9 10 inch Brass Scales, bright beams 2/3 2/7 2/9 3/3 4/4 6/- 8/- 12/- 14/- Deep Copper Scales, ditto 3/- 3/9 4/6 5/4 7/- 9/6 12/9 18/6 23/-  12 14 16 18 20 in. beams Strong Standard Scales, gilt pillars and beams, with copper scales and brass chains 8/- 9/6 11/- 13/- 15/-  28 30 32 34 in. beams Butchers' Scales, strong gilt beam, tinned chains and hooks and boards 40/- 45/- 50/- 55/-  Agate Balances, suitable for Chemists, &c.—  10 11 12 13 14 16 18 in. beams Solid Brass Stand Scales, on mahogany slabs 44/- 49/- 55/- 67/- 78/- 98/- 120/- On mahogany boxes, with
Brass Scales, bright beams 2/3 2/7 2/9 3/3 4/4 6/- 8/- 12/- 14/- Deep Copper Scales, ditto 3/- 3/9 4/6 5/4 7/- 9/6 12/9 18/6 23/-  12 14 16 18 20 in. beams Strong Standard Scales, gilt pillars and beams, with copper scales and brass chains 8/- 9/6 11/- 13/- 15/-  28 30 32 34 in. beams Butchers' Scales, strong gilt beam, tinned chains and hooks and boards 40/- 45/- 50/- 55/-  Agate Balances, suitable for Chemists, &c.—  10 11 12 13 14 16 18 in. beams Solid Brass Stand Scales, on mahogany slabs 44/- 49/- 55/- 67/- 78/- 98/- 120/- On mahogany boxes, with
Deep Copper Scales, ditto 3/- 3/9 4/6 5/4 7/- 9/6 12/9 18/6 23/-  12 14 16 18 20 in. beams  Strong Standard Scales, gilt pillars and beams, with copper scales and brass chains 8/- 9/6 11/- 13/- 15/-  28 30 32 34 in. beams  Butchers' Scales, strong gilt beam, tinned chains and hooks and boards 40/- 45/- 50/- 55/-  Agate Balances, suitable for Chemists, &c.—  10 11 12 13 14 16 18 in. beams  Solid Brass Stand Scales, on mahogany slabs 44/- 49/- 55/- 67/- 78/- 98/- 120/- On mahogany boxes, with
12 14 16 18 20 in. beams  Strong Standard Scales, gilt pillars and beams, with copper scales and brass chains 8/- 9/6 11/- 13/- 15/- 28 30 32 34 in. beams  Butchers' Scales, strong gilt beam, tinned chains and hooks and boards 40/- 45/- 50/- 55/-  Agate Balances, suitable for Chemists, &c.— 10 11 12 13 14 16 18 in. beams  Solid Brass Stand Scales, on mahogany slabs 44/- 49/- 55/- 67/- 78/- 98/- 120/- On mahogany boxes, with
Strong Standard Scales, gilt pillars and beams, with copper scales and brass chains 8/- 9/6 11/- 13/- 15/- 28 30 32 34 in. beams Butchers' Scales, strong gilt beam, tinned chains and hooks and boards 40/- 45/- 50/- 55/- Agate Balances, suitable for Chemists, &c.— 10 11 12 13 14 16 18 in. beams Solid Brass Stand Scales, on mahogany slabs 44/- 49/- 55/- 67/- 78/- 98/- 120/- On mahogany boxes, with
and brass chains 8/- 9/6 11/- 13/- 15/- 28 30 32 34 in. beams Butchers' Scales, strong gilt beam, tinned chains and hooks and boards 40/- 45/- 50/- 55/- Agate Balances, suitable for Chemists, &c.— 10 11 12 13 14 16 18 in. beams Solid Brass Stand Scales, on mahogany slabs 44/- 49/- 55/- 67/- 78/- 98/- 120/- On mahogany boxes, with
Butchers' Scales, strong gilt beam, tinned chains and hooks and boards 40/- 45/- 50/- 55/-  Agate Balances, suitable for Chemists, &c.—  10 11 12 13 14 16 18 in. beams  Solid Brass Stand Scales, on mahogany slabs 44/- 49/- 55/- 67/- 78/- 98/- 120/- On mahogany boxes, with
chains and hooks and boards 40/- 45/- 50/- 55/-  Agate Balances, suitable for Chemists, &c.—  10 11 12 13 14 16 18 in. beams  Solid Brass Stand Scales, on mahogany slabs 44/- 49/- 55/- 67/- 78/- 98/- 120/- On mahogany boxes, with
10 11 12 13 14 16 18 in. beams Solid Brass Stand Scales, on mahogany slabs 44/- 49/- 55/- 67/- 78/- 98/- 120/- On mahogany boxes, with
Solid Brass Stand Scales, on mahogany slabs 44/- 49/- 55/- 67/- 78/- 98/- 120/- On mahogany boxes, with
on mahogany slabs $44/ 49/ 55/ 67/ 78/ 98/ 120/-$ On mahogany boxes, with
drawers 50/- 55/- 63/- 75/- 88/- 112/- 140/-
· · · · · · · · · · · · · · · · · · ·
Medicine Scales— 5 6 7 8 in. beams
In oak boxes $2/3$ $2/3$ $2/9$ $3/4$
In mahogany boxes 2/9 2/9 3/3 3/11 With brass pans, in mahogany boxes 6/6 6/8 8/ 10/- \ Box end
In mahogany boxes $2/9$ $2/9$ $3/3$ $3/11$ With brass pans, in mahogany boxes $6/6$ $6/8$ $8/\cdot$ $10/-$ Box end With glass pans, ,, ,, $7/8$ $7/8$ $9/ 11/3$ Beams.
Portable Westing with west forms and scale 20/ 49/
Portable Machine, with wood frame and scale 32/- Ditto ditto ditto superior 48/-
3 4 5 6 10 cwt
Strong Weighing Machine, with folding wings 65/- 85/- 112/- 152/- 245/-
Iron Contracting Machine, to weigh 3 cwt., platform 17 × 17 inch 65,
Ditto ditto ditto 4 ditto 19 × 19 ,, 75
Ditto ditto ditto 5 ditto $21 \times 21$ , $90$
Portable Platform Machine, to weigh 3 cwt., 22 × 20 inch 3 13
Ditto ditto ditto 4 ,, $22 \times 22$ , 4 10
Ditto ditto ditto $5$ ,, $26 \times 22$ , $5$ $5$
Ditto ditto ditto 7 ,, $26 \times 26$ ,, 6 5 Ditto ditto ditto 10 ,, $30 \times 30$ ,, 7 5
Thus 114 10 21 21
Ditto ditto ditto $12$ , $31 \times 31$ , $610$
WEIGHTS.
Round, in Sets.
Plugged and Plugged with Japan'd Black Lead or with White
Not plugged. Copper. Figures.
7 lbs. to $\frac{1}{4}$ oz $\frac{2}{9}$ 3/3 4/- per set 4 lbs. to $\frac{1}{4}$ oz $\frac{1}{7}$ 1/11 2/4
$\frac{1}{10} + \frac{1}{10} = \frac{1}{10}$
1 lb. to $\frac{1}{4}$ oz/7 -/9 1/1 ,,
The ½ and ½ oz. are in Brass.

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#### SCALES AND WEIGHTS (continued).

			WEIGHTS	(continued).		
ļ		All CAST	Iron, Rou	ınd, in single	dozens.	
1 oz.	•••	•••	-/7	-/8	-/9	per doz.
$\frac{1}{2}$ oz.	•••	•••	-/8	-/9	-/10	,,
l oz.	•••	•••	-/9	-/10	1/-	"
2 oz.	•••	•••	-/10	-/11	1/2	
4 oz.	•••	•••	1/-	1/3	1/8	
8 oz.	•••	•••	1/8	1/10	2/6	
1 lb.	•••	•••	2/6	2/10	3/6	"
2 lbs.	•••	•••	4/9	5/-	6/6	,,
3 lbs.	•••	•••	6/6	7/-	9/-	,,
4 lbs.	•••	•••	8/6	9/-	12/	- ,,
7 lbs.	•••	•••	14/-	15/-	18/	. ,,
8 lbs.	•••	•••	17/-	18/-	24/-	. ,,
l			TS, PLUGGED	WITH LEAD OR	COPPER.	
<del>]</del> lb.	•••	1/		14 lbs.	•••	1/9 each.
1 lb.	•••	2/	- ,,	15 lbs.	•••	2/- ,,
1 lb.	•••	3/	- ,,	16 lbs.	•••	2/3 ,,
2 lbs.	•••	5/	- ,,	20 lbs.	•••	2/6 ,,
3 lbs.	•••	7/	- ,,	25 lbs.	•••	3/- ,,
4 lbs.	•••	8/	<del>.</del> "	28 lbs.	•••	3/3 ,,
5 lbs.	•••	10/	•••	32 lbs.	•••	4/- ,,
7 lbs.	•••	1/	each.	50 lbs.	•••	5/9 ,
8 lbs.	•••	1/		56 lbs.	•••	6/3 ,
10 lbs.	•••	1/	6 ,,	60 lbs.	··· ···	7/6 ,,

#### STEELYARDS.

	To wel	gh			1st.			2nd.			8rd quality.
	50 To	8.	•••	•••	9/6	•••	•••	5/9	•••	•••	3/6
	60,	,	•••	•••	10/6	•••	•••	6/-	•••	•••	3/9
	70 ,		•••		11/-	•••	•••	6/3	•••	•••	4/-
	80 ,			•••	11/-	•••	•••	6′/9	•••	•••	4/3
İ	100 ,		•••	•••	13/-	•••	•••	7′/6	•••	•••	4′/6
	120 ,			•••	14/6	•••	•••	8′/6	•••	•••	5′/-
	160 ,		•••	•••	17′/-		•••	9/-	•••	•••	<b>5</b> /6
	200 ,		•••	•••	20/-	•••	•••	10/6	•••	•••	<b>6</b> ′/6
	224 ,	-	•••	•••	21/-	•••	•••	<del>/-</del>	•••	•••	7/3
	250 ,		•••	•••	23/6	•••	•••	13/6	•••	•••	
	300 ,		•••	•••	27/6	•••	•••	16/-	•••	•••	
	350		•••	•••	31/6	•••	•••	18/-	•••	•••	
	400 ,		•••	•••	42/-			21/-	•••	•••	
	450 °			•••	<b>52</b> /-	•••		<i>/</i>	•••	•••	
	500 "		•••	•••	60/-		•••		•••		_
	600 ,		•••	•••	80/-	•••	•••		•••	•••	

## GRINDSTONES.

					<del>,</del>			,					<del></del>
			8.		l		8.					8.	a.
6 inc	h diameter	•••	0	10	30 inch diameter	•••	7	9	52 inch	diameter	• • •	39	0
8	,,	•••	1	0	32 ,,	•••	9	3	54	,,	•••	43	6
10	"	•••	1	2	34 ,,	•••	11	4	56	"	•••	50	0
12	"	•••	1	6	36 ,,	•••	14	6	58	79	•••	57	6
14	,,	•••	1	9	38 ,,	• • • •	16	9	60	**	•••	64	Ŏ
16	,,	•••	2	3	40 ,,	•••	19	0	62	,,	•••	73	Õ
18	,,	•••	2	9	42 ,,	•••	21	6	64	"	•••	82	Ŏ
20	**	•••	3	2	44 ,,	•••	24	6	66	"	•••	92	Ň
22	,,	•••	3	6	46 ,,	•••	28	Ŏ	68	29	•••	101	Ŏ
24	**	•••	4	0	48 ,,		30	0	70	,,	•••	110	Ŏ
26	"	•••	4	9	50 ,,	•••	34	6	72	"	•••	120	0
<b>28</b>	,,	•••	6	0	i								

## SCREW JACKS, &c.

			T 0		V E	D G	LN			RE	\A/	.I A	СК				
			-								MAIN			• •			
		77.							Fraven			ll Lif			£	8.	d.
No	. 1		ight 1 90		ches				inche			tor			6	10	ō
	2	•••	24			••		9						•••	7	0	Ŏ
"	3	•••	26		"	•••	1	2	"	••	19	, "		•••	7	15	0
"	4	•••	27	7	,,	•••	1	6	"	-	15	. "		•••	9	15	0
"	õ	•••	27	, '	,,	•••	6	22	"		റെ	ν ΄΄		•••	12	5	0
,,				' ! 	,				"		20	,,,			12		
W	/IN	DLAS	SS S				ACI	Κ,	,F	RAT	CHE.		CR	EW	JA	CK	<b>.</b>
		Height		OBC.	паоы	•			1	wl	Height nen dow		Will	lift			
	W	hen dow	n. T	Vill :					No.		Inches.		Tons	l.	£	8.	ď
No.		Inches.	. '	Tons		£	8.	d.	1	•••	21	•••	6	•••	3	17	6
1	•••	29	••,•	2	•••	5	0	0	2	•••	24	•••	8	•••	4	10	0
2	•••	30	•••	4	•••	5	17	6	3	•••	27	• • • •	10	•••	5	7	6
3	•••	31		6	• • •	6	10	0	4	•••	<b>3</b> 0	•••	12	•••	6	10	0
4	•••	32	•••	8	•••	8	0	0									
	441	.EY'S	80	DE	w/	186	, KC		TF	RIPC	DD &					CK	S,
•						אע	) N C	<b>).</b>					on Sc	REWS	•		
No.	W	ill run o Inches		Will Ton		£	8.	d.		<b>-1</b>	Height hen dov	i en	Will	lift			
1		13	•••	2		4	10	0	No.	₩,	Inches.		Tons		£	8.	d.
2	•••	13	•••	4	•••	5	0	Ŏ	1		9		11		1	4	0
3		13	•••	6	•••	5	15	Õ	2	•••	12	•••	2		1	7	6
4		13		8		7	0	ŏ	3	•••	15	•••	3		1	12	0
5		13	•••	10	•••	8	0	0	4	•••	18	•••	4	•••	1	18	6
6	•••	14	•••	12	•••	9	0	0	5	•••	21	•••	5	•••	2	5	0
7	•••	14	•••	16	•••	15	0	0	6	•••	24	•••	6	•••	3	0	0
8	•••	15	• • • •	20	•••	18	10	0	7	•••	27		8	•••	3	13	0
0	•••	10	•••	41)	•••	10	10	U	8	•••	30	•••	10	•••	4	10	0
									9		33		12	•••	5	10	0
W	/IN	DLAS	8 8	CP	FW	/ .14	۱۵۵	<b>K</b> .	10	•••	36	•••	14	•••	6	7	6
•			BLE 1					•,	11	•••	42		16	•••	6	17	6
		Height			asa	•			12	•••	48	•••	18	•••	7	15	0
	W	hen dow	n. T	Vill 1		_		_		•••	10	•••	10	•••	•	-0	•
No.		Inches.		Tons	•	£	8. 1.7	d.									
1 2	•••	31	•••	8	•••	8	17	6		R	OT:	Τı	F	JA	СК		
3	•••	32		10	•••	10	10	0		_	With (					•	
J	•••	34	•••	12	•••	12	0	0			Height						
									No.		ien dov Inches.		Will		n	_	در
T	RI	POD	) V	VII	N D	LA	S	S	No.		inches.		Ton 13		£	s. 17	d. 6
		SCF	REW	J,	AC	<b>〈</b> .			2	•••	15	•••	2	•	1	0	0
		Height							3	•••	18	•••	4	•••	1	2	6
No.	W	hen dow Inches.		Vill :		0	_	ور	4	•••	21	•••	5	•••	1	6	0
1		32		Tons 4	-	£ 5	2. 12	d. 6	5	•••	$\frac{21}{24}$	•••	6	•••	1	10	0
2		33	•••	6	•••	6	10	0	6	•••	$\frac{24}{24}$	•••	8	•••	2	0	0
3	•••	33	•••	8	•••	7	7	6	7	•••		•••		•••			
ر ا	•••	JJ	•••	0	•••	1	•	U	'	•••	24	•••	10	•••	2	10	0

## BRUSHES.

Broomheads-	1st 2nd	l quality.	1st 2	nd quality.
No. 00		doz. No. 6		25/- doz.
No. 0	8/- 10/-	" No. 7		29/- ,,
No. 1	9/- 11/6			33/- ,,
	10/- 13/6	,,	'	37/- "
No. 3	11/- 14/6			41/
No. 4	12/6 17/-	NT. 11	•	45/
No. 5	14/6 21/-	NT. 10	•	40/
	·	•	•	
BANNISTER—1		•		
2		,		. 14/- ,,
3	• • • • • • • • • • • • • • • • • • • •	,	30 ,,	• •
4	"	•	32 ,,	,
5	. 24 ,,	11/6 10.	36 ,,	. 20/- ,,
BASS BROOMS-	000 8/-	BASS SCRUI	ss —000	6/6 doz.
	00 10/6		00	8/- ,,
	0 12/6		0	9/6 ,,
	1 14/6		1	11/- "
	2 16/-		2	13/- "
	3 18/-		3	14/6 ,,
	4 19/6		4	16/- "
	•			•
~	000 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 4	5
Scouring—	12/- 14/6	17/6 19/- 22/	- 24/- 26/-	27/- doz.
BLACKING OR POI	ashing—	No. 1	7 × 5	9/3 doz.
		No. 2	8 × 5	10/- ,,
		No. 3	9 × 5	12/- ,,
		No. 4	l0 × 5	14/- ,,
		No. 5	l1×5	16/- ,,
Horse—from		8/- to	82/- per dozen	according
TT	•••	5/C +-		ality.
O	•••	ć/ An	40/	•
TI.m.	•••	5/- to	15/	"
C	•••	9/ 4-	• • • • • • • • • • • • • • • • • • • •	"
Toomer	•••	2/- to	9/	,,
N	•••	4/- to	10/	,,
O	•••	19/ 4	201	,,
Скомв ",		13/- to	30/- ,,	***
Sash Tools-				
0 1 2	3 4 5	6 7 8	9 10	12 dusters
2/- 2/6 3/-	4/- 5/- 6/-	7/6 9/- 12/-	15/- 18/-	22/- doz.
MARKING	, ,		•	o 4/- doz.
UNIARELL	•••	•••	•	•
		3 4 5		
GROUND PAINT	. 27/- 23/- 20/-	15/- 12/- 9/-	8/- 6/- 5/-	4/- doz.
Masons' Tied				
Masons' Nailed				
	• •			- uoz.
Dis	count per	cent. according	to quality.	•

#### TRUNKS, &c.

OVERLAND TRUN	IK.
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WITH REMOVABLE JAPANNED AIR-TIGHT TIN BOX.

Length.	Width.	Depth.	exc lig	Good uali eedi tht s	ngly	ire	wit on r	lbs pper	Lev and ire	th E er L two	ocks keys, ibs pper	Tr	ght ays fit ide.	Car Co bo	rong nvas vers und ith ther.	St. Lug	r of ong gage aps.	Ja T to 1	ir-tig pani in B	ned ox side
In. 27 30 33 36	In. 14 15 16 16	In. 14 15 16 16	£ 1 1 1	8. 7 10 15	d. 0 0 0	£ 1 2 2 2	3. 16 0 5	d. 0 0 0	£ 2 3 3	8. 15 5 18	d. 0 6 6	8. 4 4 5 5	d. 0 6 0	8. 7 8 9	d. 6 6	5 5 6	ፈ 0 6 0		2 8 8	g 0 0 0

#### BULLOCK TRUNKS FOR INDIA AND CHINA.

Size.	Removable Japanned Air-tight Tin Box to fit inside Trunk.	With one or two Trays and Divisions, suitable for Ladies.
£ s. d. 2 feet 3 inches 1 10 0 2 feet 6 inches 2 0 0	£ s. d. 1 10 0 1 14 0	1 Tray and division 1 16 0 2 ,, ,, 2 8 0

#### ROYAL NAVY CHEST.

Painted inside and out, with lid covered sailcloth, iron band, entirely waterproof. 42 in, by 24 in, by 26 in. ... £6 10 0, With Telescope Fittings, &c. ... £7 10 0.

#### PAINTED NAVY CHESTS.

Fitted Complete, with Two Trays, &c.

39 in. by 18 in. by 18 in. ... £1 15 0. 42 in. by 19 in. by 19 in. ... £2 0 0.

#### GREEN'S MERCHANT SERVICE CHESTS.

Fitted Complete, with Two Trays, &c.

APPRENTICES. MIDSHIPMEN.

36 in. by 19 in. by 19 in. ... £1 15 0. 39 in. by 22 in. by 22in. ... £2 5 0.

		STRO	NG	PACKING	TRUNKS.		
Length. in. 24 27 30 33	Width. in. 144 154 164 174	Depth. in. 9 10 11 12	4/6 5/- 5/6 6/6	Lengt in 36 39 42 45	•	Depth. in. 13 131 151 161	7/6 8/6 10/- 11/-

#### CHESTS LINED WITH TIN.

To solder down, with locks, hinges, and handles, for linen, books, saddlery, &c., nearly as cheap as ordinary tin-lined packing cases, and suitable for permanent use.

18 in. by 12 in. ... 15/- 30 in. by 17 in. by 18 in. ... 26/-24 in. by 18 in. by 15 in. ... 17/6 33 in. by 17 in. by 18 in. ... 32/-24 in. by 18 in. by 19 in. ... 32/- 36 in. by 19 in. by 20 in. ... 38/-

#### GENTLEMEN'S PORTABLE DRESSING CASES.

1st Size.—43 in. by 33 in. by 71 in.
Contains Satinwood Hair, Hat and Cloth Brushes, Strop, Comb, Soap Dish, Looking Glass,
Tooth, Nail and Shaving Brushes, Pair of Razors, Nail File, Scissors, Tweezers, and
Watch Hook.

In Russia Leather, with double-action Lock, £2 12 0. In French Morocco, £2 5 0.

2ND SIZE.—5½ in. by 3½ in. by 7 in.

Contains same as above, with the addition of silver-capped Scent Bottle, larger Glass, and extra Roller for Tooth and Nail Brushes.

In best Russia Leather ... £3 5 0. In French Morocco ... £2 17 6

3RD SIZE.-6 in. by 32 in. by 7 in. Contains two silver-capped Scent Bottles, extra large and fine made Brushes, and full set of superior Cutlery, as per above sizes.

In Russia Leather ... £3 15 6. In French Morocco ... £3 7 6. In French Morocco ... £3 7 6.

GENTLEMEN'S ROLL-UP DRESSING CASES. Made in Morocco and Russia Leather, and fitted with Cutlery, Instruments, Shaving Brush Roller, Tooth and Nail Roller, with Brushes complete, from 25/-

## MATCHES AND VESTAS.

Foreign—in tin lines the Thames.	l cases (free) of	50 gross eacl	, delivered fr	ee in
NORW	EGIAN WOOD	EN MATC	HES.	
Taendstikkers Safety Matches		··· ···	2/- per gross l 2/8 ,,	ooxes.
	WAX VES	STAS.		
Quantity of Matches 25	25 25 25 25 3	0 38 30 75	90 100 115 12	0 150
Fancy slide Paper	01 013 010 010 0	/o o /o o / / o /o	01 7/0 01 0	10/
Boxes, p. gro. boxes 1/8				
Quanti Fancy Paper Boxes,	ty of Matches 30	40 50	40 50 35	38
p. gross boxes	3/-	4/2 4/9	5/3 5/3 5/-	6/-
Round Scotch Paper I	•			oxes.
Quantity of M	atches 50 100 1	00 250 250	500 500 100	0 1000
Japanned Tin Boxes,	per 7/10/19/1	5/- 16/6 99/	31/3 40/6 55/	/_ QA/_
gro. boxes	7/10 12/- 1	.0/- 10/0 42/-	51/5 40/6 55/	- 30/-
English—in quantitie	s as required, pack	ages extra.		
	MATCH	ES.		
Tandstickers (in 50 gr	•	•••	3/- per gross	boxes.
Victoria	Nominal content		3/6 ,,	,,
Ditto	"	200	6/6 ,,	"
Crown Ditto	"	100 200	3/6 ,, 6/6 ,,	"
Ruby	"	200 100	3/6 ,,	)) )) .
Ditto	" "	200	6/6 ,,	"
Pearl	,, ,,	100	3/6 ,,	,,
Ditto	" "	200	6/6 "	,,
Tiger	" "	100	3/6 ,,	,,
Ditto	,, ,, ,,	200	6/6 ,,	"
Patent Safety	Small 4	/- Larg	ge 8/- ,,	"
	WAX VES	STAS.		
Oval Spring Boxes, sma		•••	8/- per gro.	boxes.
Ditto ditto me		•••	16/- ,,	"
Ditto ditto lar Fancy Card Spring Bo	•	•••	20/- ,, 6/6 ,,	"
Japanned Square Boxe		ontents 150	18/- per gro.	boxes.
Decorated Tin ditt		,, 250s		,,
Ditto ditto ditt	• • • • • • • • • • • • • • • • • • • •	,, 250 <sub>M</sub>	r 36/- <b>,,</b>	,,
Ditto ditto ditt	о "	" 250L		,,
Ditto ditto ditt	• • • • • • • • • • • • • • • • • • • •	" 500s	CO./	,,
Ditto ditto ditt		,, 500x	CC1	"
Ditto ditto ditt Ditto ditto ditt	•	,, 500i	100/	"
Ditto ditto ditt		1000	102/- ,, 114/- ,,	"
Ditto ditto ditt			. 132/- "	"

#### WHIPS.

GIG, BUGGY, C	AB.	AND	) C.	ARR	IAG	Е١	WHI	PS	_	
Holly Sticks	,					from				10 dan
Washing maked Manualin		•••	•••	•••	•••		30/-		240/-	₩ doz.
" Otanlina Ciluan Manntin		•••	•••	•••	•••	"			upwa	
		•••	•••	•••	•••	"			-	rus ,,
January of Sticks plain	••	•••	•••	•••	•••	"	180/		,,	**
Lancewood Sticks, plain ,, ,, Fancy Knotted	•••	•••	•••	•••	•••	"	16/		"	,,
,, ,, Fancy Knotted			•••	•••	•••	"	54/		"	"
", ,, Enamelled in vario	na coro	urs		•••	•••	,,	42/	٠,,	**	"
Yew Sticks, assorted as the Hollies, a	t propo	rtionat	e price	58						
Cane and Thread		•••	• • •	•••	•••	,,	16/			,,
,, ,, Electro-plated Mou	itings	•••	•••	•••	•••	"	24/		48/-	,,
Whalebone and Gut		•••	•••	•••	•••	,,	36/		66/-	"
, Electro-plated M	Countin	gs	•••	•••	•••	"	48/	٠,,	120/-	, ,,
Whalebone Plaited		•••	•••	•••	•••	,,	96/	• and	upwa	rds,,
Solid Whalebone, of various lengths a	nd size	B .,.	•••		•••	,,	144/	٠,,	"	
American or French Gig Whips, Wha	lebone	and Gu	t, wit	h lash	and					
NOCK DIBITED BUTTO B DIECE						,,	48/	٠,,	,,	,,
American Buggy Whips, Straight Top	s, with	Bone s	and Gr	ıt, Ma	lacoa	•••	•	••	••	••
Cane, and Holly Stick hand parts					•••	,,	51/-	٠,,	,,	,,
Raw Hide Driving Whips, of various	shapes		•••			"	78/-			
Malacca and Rattan Cane Driving Wh	ing of	Various	nette	rns			27/		,,	"
MT Lengths and	d sizes	of the	ahome	naried	TA	mine		,,,	**	"
-		•				-				_
TANDEM, FOUR-HO	RSE.	, AN	DF	IAN	SOM	I C	AB	W	'HIP	S.
Tandem Whips, Holly, and Yew Stick	ra ,	•					2/	d n.	ward-	₩ doz.
Whalahana and Gu	t = 14	h Sline	78 TI	one			-/- au	~ "	, mat us	4 400
(White and Raw Hide)	-, with	- 21111	,	· Angs,		04	R/_			
Four-Horse Whips, Holly and Yew St	ioke	`	•••	•••	9:	, 3	6/- <b>,</b> ,		"	**
Four-Horse winds, Hony and Isw St	MCKB —	JAL "612	'77	•••	,	, 1	2/- ;		"	"
,, Whalebone and	GUE, W	ith sh	ng 11	iongs,			.,			
(White and Raw Hide)	•••			•••	91		8/- "		99	99
Hansom Cab Whips, Holly Sticks	•••	•••	•••	•••	**	. 31	3/- "		**	,,
LADIE	:S' I	RIDIN	NG.	WH	IPS					
	-0 .		14	***						
Cane and Thread	•••	•••	•••	•••	•••	from	· _5/-	100	21/-	₩ doz.
, , , Electro-plated Mour	tings	•••	•••	•••	•••	,,	10/-	,,	30/-	**
Whalebone and Gut	•••	•••	•••	•••	•••	,,	22/-	,,	48/-	99
,, Klectro-plated Me	ounting	ŢB	•••	•••	•••	,,	24/-		120/-	**
,, ,, Sterling Silver	,,	•••	•••	•••	•••		42/-	and	upware	ls ,,
,, ,, Gold Plate	"	•••		•••	•••	"	66/-	,,	٠,,	"
••							•	"	,,	**
GENTLE	MFW.	'8 K	מוטו	1G	WHI	P5.				
		•	. —							
Cane and Thread				•••	•••	from		to	20/-	₩ dos.
Cane and Thread Electro-plated Moun							7/- 15/-		42/-	₩ dos.
Cane and Thread Electro-plated Moun			•••	•••	•••	from		,,	42/- 84/-	"
Cane and Thread Electro-plated Moun Whalebone and Gut	tings	•••	•••		•••	from	15/-	,,	42/- 84/-	"
Cane and Thread	tings ounting	  ps			•••	from	15/- 27/- 36/-	"	42/- 84/- 180/-	"
Cane and Thread  "Electro-plated Mount " Whalebone and Gut " ""  Klectro-plated Mount " Kle	tings ounting	  	•••			from	15/- 27/- 36/- 96/-	,, and	42/- 84/- 180/- upwar	ds ,,
Cane and Thread  "Electro-plated Mount " Whalebone and Gut " ""  Klectro-plated Mount " Kle	tings ounting	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;				from	15/- 27/- 36/- 96/- 120/-	,, and	42/- 84/- 180/- upwar	ds ,,
Cane and Thread  "" Electro-plated Mounty Whalebone and Gut "  "" Electro-plated Mounty Sterling Silver Gold Plate  Raw Hide  "" Gold Plate	tings ounting	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;				from	15/- 27/- 36/- 96/- 120/- 22/-	and to	42/- 84/- 180/- upwar 36/-	ods ,,
Cane and Thread  "" Electro-plated Mount Whalebone and Gut	tings ounting	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;				from	15/- 27/- 36/- 96/- 120/- 22/- 30/-	and to	42/- 84/- 180/- upwar 36/- 120/-	ds ,,
Cane and Thread  ""  Whalebone and Gut	tings ounting	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;				from	15/- 27/- 36/- 96/- 120/- 22/- 30/-	and to	42/- 84/- 180/- upwar 36/-	ds ,,
Cane and Thread  ""  Whalebone and Gut	tings ounting	       	    ebone,	     		from	15/- 27/- 36/- 96/- 120/- 22/- 30/-	and to	42/- 84/- 180/- upwar 36/- 120/-	ds ,,
Cane and Thread  "" Electro-plated Mour Whalebone and Gut	ounting	      	   ebone,	     	nted	from	15/- 27/- 36/- 96/- 120/- 22/- 30/- 96/-	and to	42/- 84/- 180/- upwar 36/- 120/-	ds ,,
Cane and Thread  "" Electro-plated Mour Whalebone and Gut	ounting	      	   ebone,	     	nted	from	15/- 27/- 36/- 96/- 120/- 22/- 30/- 96/-	and to	42/- 84/- 180/- upwar 36/- 120/-	ds ,,
Cane and Thread  "" Electro-plated Mour Whalebone and Gut "" " Electro-plated Mour Kelectro-plated Mour Sterling Silver " Gold Plate " " " Sterling Silver " Sterling Silver " Sterling Silver " Sterling Silver " Sterling Silver " " Sterling Silver " " Sterling Silver " " " " " " " " " " " " " " " " " " "	ounting	      	   ebone,	     	    mtedi 	from	15/- 27/- 36/- 96/- 120/- 22/- 30/- 96/-	and to and	42/- 84/- 180/- upwar 36/- 120/- upwar	ds ,,
Cane and Thread  "" Electro-plated Mour Whalebone and Gut  "" Electro-plated Mour Klectro-plated Mour Sterling Silver Gold Plate "" Gold Plate "" Sterling Silver "" Gold Plate "" Sterling Silver "" Gold Plate "" Gold Plate "" Helectro-plated Mountings "" Sterling Silver "" Helectro-plated Mountings "" Sterling Silver "" HUNTING Cane and Thread	white	       PS,	ebone,	, mou	   mted	from	15/- 27/- 36/- 96/- 120/- 22/- 30/- 96/-	and to and to	42/- 84/- 180/- upwar 36/- 120/- upwar	" ds ;; ds ;; ds ;; ds ;;
Cane and Thread  "" Electro-plated Mount Whalebone and Gut  "" Electro-plated Mount Sterling Silver Gold Plate  "" Gold Plate  "" Sterling Silver "" Sterling Silver "" Coloured and as required "" " HUNTING  Cane and Thread "" with Brass, Iron, or	white	       	ebone,	, mou	nted THO	from "" "" "" "" "" ""	15/- 27/- 36/- 96/- 120/- 22/- 30/- 96/- S. 14/- 28/-	and to and to	42/- 84/- 180/- upwar 36/- 120/- upwar 42/- 54/-	# doz.
Cane and Thread  "" Electro-plated Mount Whalebone and Gut	white White Hooks	       PS,	ebone,	mer H	   mted	from	15/- 27/- 36/- 96/- 120/- 22/- 30/- 96/- S. 14/- 28/- 45/-	and to and to	42/- 84/- 180/- upwar 36/- 120/- upwar	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
Cane and Thread  "" Electro-plated Moun  "" Electro-plated Moun  "" Electro-plated Moun  "" Electro-plated Mounting Silver  "" Gold Plate  "" Gold Plate  "" Sterling Silver  "" Sterling Silver  "" Sterling Silver  "" All-over Plaited Black, Coloured and as required  "" " HUNTING  Cane and Thread  "" with Brass, Iron, of Whalebone and Gut, with Buck-horn  "" Brass and I	white White White Whooks	         PS,	ebone,	   , mou	nted	from "" "" "" "" "" ""	15/- 27/- 36/- 96/- 120/- 22/- 30/- 96/- S. 14/- 28/-	and to and to	42/- 84/- 180/- upwar 36/- 120/- upwar 42/- 54/-	# doz.
Cane and Thread  "" Electro-plated Moun Whalebone and Gut	white White White Whooks	         PS,	ebone, Hami	   , mou	nted	from "" "" NG	15/- 27/- 36/- 96/- 120/- 22/- 30/- 96/- S. 14/- 28/- 45/-	and to and to	42/- 84/- 180/- upwar 36/- 120/- upwar 42/- 54/- upwar	ds ;; ds ;; ds ;; ds ;;
Cane and Thread  Whalebone and Gut  "" Electro-plated Mount  "" Electro-plated Mount  "" Electro-plated Mount  "" Sterling Silver  "" Sterling Silver  "" Sterling Silver  "" HUNTING  "" Whalebone and Gut, with Brass, Iron, or  "" "" " " " " " German-silve  "" " " " " " " " German-silve  "" " " " " " " " " " " " " " " " " "	white White White White word Harden and	Whale Whale  PS,  mmer F Electro	ebone, Hami	   , mou	nted	from """ "" "" "" "" "" "" "" "" "" "" "" "	15/- 27/- 36/- 96/- 120/- 22/- 30/- 96/- S. 14/- 28/- 45/- 48/-	and to and to	42/- 84/- 180/- upwar 36/- 120/- upwar 42/- 54/- upwar	ds ;; ds ;; ds ;; ds ;;
Cane and Thread  "" Electro-plated Moun  Whalebone and Gut	white White White Hooks on Haser and		ebone, Hami	, mou	nted	from """	15/- 27/- 36/- 96/- 120/- 22/- 30/- 96/- \$. 14/- 28/- 45/- 48/-	and to and to	42/- 84/- 180/- upwar 36/- 120/- upwar 42/- 54/- upwar	ds ;; ds ;; ds ;; ds ;;
Cane and Thread  "" Electro-plated Mount Whalebone and Gut	white White White Hooks on Haser and		ebone, Hami	, mou	nted THO	from """	15/- 27/- 36/- 96/- 120/- 30/- 96/- 5. 14/- 28/- 45/- 48/- 108/- 144/-	and to and to and ""	42/- 84/- 180/- upwar 36/- 120/- upwar 42/- 54/- upwar	ds ;;  ds ;;  ds ;;  ds ;;  iv dos.
Cane and Thread  Whalebone and Gut  """  """  """  Raw Hide  """  """  """  Cane and Thread  """  Whalebone and Gut, with Brass, Iron, on Whalebone and Gut, with Brass and I German-silv  """  """  """  """  """  """  """	white White White White wor Mounting	PS, e Metal mmer F Electro antings	ebone, Hami Heads	, mou	nted	from	15/- 27/- 36/- 96/- 120/- 22/- 30/- 96/- \$. 14/- 28/- 45/- 48/-	and to and ","	42/- 84/- 180/- upwar 36/- 120/- upwar 42/- 54/- upwar ","	ds ;;  ds ;;  ds ;;  ds ;;  iv dos.
Cane and Thread  "" Electro-plated Moun  "" Electro-plated Moun  "" Electro-plated Moun  "" Gold Plate  "" Gold Plate  "" Sterling Silver  "" Sterling Silver  "" Sterling Silver  "" Sterling Silver  "" "" "" "" "" "" "" "" "" "" "" "" ""	white white white white white white white white white white white white white white with the work wi	PS,  mmer F Electro  mtings	ebone, Hami	mer H	nted	from """"""""""""""""""""""""""""""""""""	15/- 27/- 36/- 96/- 120/- 30/- 96/- 5. 14/- 28/- 45/- 48/- 108/- 144/-	and to and ","	42/- 84/- 180/- upwar 36/- 120/- upwar 42/- 54/- upwar "	ds ;; ds ;; ds ;; ds ;; ds ;;
Cane and Thread  "" Electro-plated Moun  "" Electro-plated Moun  "" Electro-plated Moun  "" Gold Plate  "" Gold Plate  "" Sterling Silver  "" Sterling Silver  "" Sterling Silver  "" Sterling Silver  "" "" "" "" "" "" "" "" "" "" "" "" ""	white white white white white white white white white white white white white white with the work wi	PS,  mmer F Electro  mtings	ebone, Hami	mer H	nted	from """"""""""""""""""""""""""""""""""""	15/- 27/- 36/- 96/- 120/- 30/- 96/- 5. 14/- 28/- 45/- 48/- 108/- 144/-	to and to and ""	42/- 84/- 180/- 180/- 120/- 120/- 120/- 54/- upwar ","	# doz.
Cane and Thread  "" Electro-plated Moun  "" Electro-plated Moun  "" Electro-plated Moun  "" Gold Plate  "" Gold Plate  "" Sterling Silver  "" Sterling Silver  All-over Plated Black, Coloured and  as required  "" Whalebone and Gut, with Brass, Iron, on  Whalebone and Gut, with Buck-horn  "" " " Brass and In  "" " " " German-silve  "" " " Sterling Silver  All-over Plated Black Whalebone  "" " " " " " " " " " " " " " " " " "	white White White White White White White White White Whooks on Harder and wer Mounting Electronit the	PS,  mmer I Electro  minings  plated South	ebone, Hami	mer H	nted	from """"""""""""""""""""""""""""""""""""	15/-27/-36/-22/-36/-120/-22/-30/-96/- S. 14/-28/-45/-48/-66/-108/-144/-84/-96/-120/-	and to and ""	42/- 84/- 180/- 180/- 120/- 120/- 120/- 120/- 120/- 12/- 54/- 12/- 12/- 12/- 12/- 12/- 12/- 12/- 12	ds ;;  ds ;;  ds ;;  iv dos.
Cane and Thread  Whalebone and Gut  """  Klectro-plated Mount  Sterling Silver  Gold Plate  Raw Hide  """  Sterling Silver  Gold Plate  """  All-over Plaited Black, Coloured and as required  """  Whalebone and Gut, with Buck-horn  """  """  """  """  """  """  """	white white Hooks on Harer and wer Mou	PS,  mmer I Electro  minings  plated South	ebone, ebone, Hami leads -plate Hami	mer H	nted	from """"""""""""""""""""""""""""""""""""	15/-27/-36/-22/-36/-120/-22/-30/-96/- S. 14/-28/-45/-48/-66/-108/-144/-84/-96/-120/-	to and to and """""""""""""""""""""""""""""""""""	42/- 84/- 180/- upwar 36/- 120/- upwar 42/- 54/- upwar """	ds ;;  dd ;;  ds ;;  ds ;;  ;;  ;;  ;;  ;;  ;;  ;; ;; ;; ;; ;;
Cane and Thread  Whalebone and Gut  "" Electro-plated Mountings Silver Gold Plate  Raw Hide  "" Gold Plate  "" Sterling Silver Gold Plate  "" Sterling Silver "" Sterling Silver "" Sterling Silver "" Sterling Silver "" Sterling Silver "" Sterling Silver "" Sterling Silver "" Sterling Silver "" "" "" Brass, Iron, on "" "" "" Brass and In "" "" "" "" German-silve "" "" "" "" Sterling Silver All-over Plaited Black Whalebone. "" "" "" "" "" "" "" "" "" with and various Fancy Mountings to stelling Silver "" "" "" "" "" "" "" "" "" "" "" "" ""	white White		ebone,  Hampi Hampi Hampi tings	mer Hean Mangs	THO	from """"""""""""""""""""""""""""""""""""	15/-27/-36/-36/-120/-22/-30/-96/- S. 14/-28/-45/-48/-66/-108/-144/-84/-96/-	and to and ""	42/- 84/- 180/- 180/- 120/- 120/- 120/- 120/- 120/- 12/- 54/- 12/- 12/- 12/- 12/- 12/- 12/- 12/- 12	ds ;;  ds ;;  ds ;;  iv dos.
Cane and Thread  Whalebone and Gut  """  Klectro-plated Mount  Gold Plate  Raw Hide  """  Klectro-plated Mountings  Sterling Silver  Gold Plate  """  All-over Plaited Black, Coloured and as required  """  Whalebone and Gut, with Buck-horn  """  """  """  """  """  """  """	white White		ebone,  Hampi Hampi Hampi tings	mer Hean Mangs	THO	from """"""""""""""""""""""""""""""""""""	15/-27/-36/-22/-36/-120/-22/-30/-96/- S. 14/-28/-45/-48/-66/-108/-144/-84/-96/-120/-	to and to and """""""""""""""""""""""""""""""""""	42/- 84/- 180/- upwar 36/- 120/- upwar 42/- 54/- upwar """	ds ;;  dd ;;  ds ;;  ds ;;  ;;  ;;  ;;  ;;  ;;  ;; ;; ;; ;; ;;
Cane and Thread  Whalebone and Gut  "" Electro-plated Mount  "" Sterling Silver  "" Sterling Silver  "" Sterling Silver  "" Sterling Silver  "" Helectro-plated Mountings  "" Sterling Silver  "" All-over Plaited Black, Coloured and as required  "" with Brass, Iron, or Whalebone and Gut, with Buck-horn  "" " " " German-silve  "" " Sterling Silver  "" " Sterling Silver  "" " " Gold Plate  All-over Plaited Black Whalebone  "" with Brass and Ir  "" " " Gold Plate  All-over Plaited Black Whalebone  "" " " Gold Plate  "" " White, Purple, Blue  assorted Mountings as required	white white thooks on Harder and wer Mounting Electronist the sid Plate, Red,	e Whal  Be Whal  Be Metal  Commer F Electro  Committings  Committed in the committed in the	ebone,  Hampi Hampi Hampi tings	mer Hean Mangs	THO	from """"""""""""""""""""""""""""""""""""	15/-27/- 27/- 36/- 36/- 120/- 22/- 96/- 14/- 48/- 66/- 120/- 168/-	and to and """	42/- 84/- 180/- upwar 36/- 120/- upwar 42/- 54/- upwar ""	ds ;; ds ;; ds ;; ;; ds ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;;
Cane and Thread  "" Electro-plated Mount Whalebone and Gut	white white thooks on Harder and wer Mounting Electronist the sid Plate, Red,	e Whal  Be Whal  Be Metal  Commer F Electro  Committings  Committed in the committed in the	ebone,  Hampi Hampi Hampi tings	, mou	THO	from """"""""""""""""""""""""""""""""""""	15/-27/- 27/- 36/- 96/- 120/- 22/- 30/- 96/- 14/- 28/- 45/- 45/- 44/- 108/- 96/- 120/- 168/-	and to and to and """""""""""""""""""""""""""""""""""	42/- 84/- 180/- upwar 36/- 120/- upwar 42/- 54/- upwar ""	ds ;;  ds ;;  ds ;;  ds ;;  iv dos.  ds ;;  ;;  ;;  ;;  ;; ;; ;; ;; ;; ;; ;; ;;
Cane and Thread  "" Electro-plated Mount "" Electro-plated Mount "" Electro-plated Mount "" Sterling Silver "" Gold Plate  Raw Hide "" "" "" "" "" "" "" "" "" "" "" "" ""	white White	e Whal  Be Whal  Be Metal  Co-plated Solver Metal  Co-plated Solver Moun  or Gree  Geads	ebone, Hammitings	mer H  mer H  man Ma	THO	from """"""""""""""""""""""""""""""""""""	15/-27/- 27/- 36/- 96/- 120/- 22/- 30/- 96/- 5. \$. \$45/- 48/- 66/- 108/- 120/- 168/- 72/- 30/-	and to and to and """	42/- 84/- 180/- upwar 36/- 120/- upwar 42/- 54/- """"""""""""""""""""""""""""""""""""	ds ;;  dd ;;  dd ;;  dd ;;  dd ;;  dd ;;  dd ;;  dd ;;  ;;
Cane and Thread  "" Electro-plated Mount "" Sterling Silver Gold Plate "" Gold Plate "" Gold Plate "" Gold Plate "" Sterling Silver "" Sterling Silver "" All-over Plaited Black, Coloured and "" with Brass, Iron, or "" " Brass and Ir "" " Brass and Ir "" " Brass and Ir "" " Brass and Ir "" " Sterling Silver "" " Whalebone and Gut, with Buck-horn and Gut, with Buck-	white White White White White White White White White Whoks Fron Haar and wer Mounting Sid Plate Red, Red,	e Whal  Be Whal  Be Metal  Commer F Electro  Committings  Committed in the committed in the	ebone,  Hampi Hampi Hampi tings	mer H	THO	from """"""""""""""""""""""""""""""""""""	15/-27/-36/-296/-120/-22/-230/-96/- S. 14/-28/-48/-66/-108/-120/-168/-72/-36/-36/-36/-	to and to and """""""""""""""""""""""""""""""""""	42/- 84/- 180/- upwar 36/- 120/- upwar 42/- 54/- upwar ""	ds ;;  ds ;;  ds ;;  ds ;;  iv dos.  ds ;;  ;;  ;;  ;;  ;;  ;; ;; ;; ;; ;; ;; ;
Cane and Thread  Whalebone and Gut  "" Electro-plated Mount "" Sterling Silver "" Gold Plate  Raw Hide "" Sterling Silver "" Sterling Silver "" Sterling Silver "" HUNTING  Cane and Thread "" with Brass, Iron, on Whalebone and Gut, with Buck-horn "" " Gold Plate "" " Gold Plate "" " Gold Plate "" " Gold Plate "" " Gold Plate "" " " Gold Plate "" " " " Gold Plate "" " " " " Gold Plate "" " " " " Gold Plate "" " " " " Gold Plate "" " " " " " Gold Plate "" " " " " " Gold Plate "" " " " " " Gold Plate "" " " " " " " " " Gold Plate "" " " " " " " " " " " " " " " " " " "	white white Hooks on Harder and wer Mounting Sid Plate, Red,	e Whal  Be Whal  Be Metal  Co-plated Solver Metal  Co-plated Solver Moun  or Gree  Geads	ebone, Hammitings	mer H  mer H  man Ma	mer	from """"""""""""""""""""""""""""""""""""	15/-27/-36/-96/-120/-30/-96/-120/-158/-108/-108/-108/-108/-108/-108/-108/-10	and to mand mand mand mand mand mand mand mand	42/- 84/- 180/- upwar 36/- 120/- upwar 42/- 54/- """"""""""""""""""""""""""""""""""""	ds ;;  dd ;;  dd ;;  dd ;;  dd ;;  dd ;;  dd ;;  dd ;;  ;;
Cane and Thread  Whalebone and Gut  "" Electro-plated Mounting "" Sterling Silver Gold Plate  Raw Hide "" Gold Plate "" Gold Plate "" Sterling Silver All-over Plaited Black, Coloured and as required "" with Brass, Iron, or Whalebone and Gut, with Buck-horn and Gut, with Buck-horn and Gut, with Buck-horn and Gut, with Buck-horn and Gut, with Buck-horn and Gut, with Buck-horn and Gut, with Buck-horn and Gut, with Buck-horn and Gut, with Buck-horn and Gut, with Buck-horn and Gut, with Buck-horn and Gut, with Buck-horn and Gut, with Buck-horn and Gut, with Buck-horn and Gut, with Buck-horn and Gut, with Buck-horn and Gut, with Buck-horn and Gut, with Buck-horn and Gut, with Buck-horn and Gut, with Gut Plated Black Whalebone. "" " Sterling Silver assorted Mountings as required Plated Raw Hide, with Hooks or Ham Malacca Cane "" " Sterling Silver Silver and Gut Plated Mounting Silver Silver and Gut Plated Mounting Silver an	white White White White White White White White White Whoks Fron Haar and wer Mounting Sid Plate Red, Red,	e Whal  Be Whal  Be Metal  Co-plated Solver Metal  Co-plated Solver Moun  or Gree  Geads	ebone, Hammitings	mer H	THO	from """"""""""""""""""""""""""""""""""""	15/-27/-36/-296/-120/-22/-230/-96/- S. 14/-28/-48/-66/-108/-120/-168/-72/-36/-36/-36/-	to and to and """""""""""""""""""""""""""""""""""	42/- 84/- 180/- 190/- 120/- 120/- 120/- 120/- 120/- 12/- 54/- 17/- 17/- 17/- 17/- 17/- 17/- 17/- 17	ds ;; ds ;; ds ;; ds ;; ;; ds ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;;
Cane and Thread  "" Electro-plated Mount Whalebone and Gut	white White White White Hooks on Haard and wer Mounting Sid Plate, Red, amer H	e Whal  Be Whal  Be Whal  Be Metal  Contings	ebone,	mer H m m m m m m m m m m m m m m m m m m m	nted THO eads	from """"""""""""""""""""""""""""""""""""	18/-27/-38/-96/-120/-30/-96/-88/-108/-108/-108/-108/-108/-108/-108/	to and to and """""""""""""""""""""""""""""""""""	42/- 84/- 84/- 84/- 180/- upwar 36/- 120/- upwar  42/- 54/- upwar  ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	ds ;;  ds ;;  ds ;;  iv  ds ;;  iv  ds ;;  iv  iv  iv  iv  iv  iv  iv  iv  iv
Cane and Thread  "" Electro-plated Mount "" " Electro-plated Mount "" " " Electro-plated Mount "" " Gold Plate  Raw Hide " " " " " " " " " " " " " " " " " " "	white White	e Whal  Be Whal  Be Metal  Co-plated Solver Metal  Co-plated Solver Moun  or Gree  Geads	ebone,	mer H m m m m m m m m m m m m m m m m m m m	mer	from """"""""""""""""""""""""""""""""""""	15/-27/-38/-96/-120/-28/-30/-38/-144/-84/-108/-108/-120/-30/-36/-124/-ERS	to and to and	42/- 84/- 180/- 190/- 12	ds ;;  ds ;;  ds ;;  i
Cane and Thread  "" Electro-plated Mountings "" Sterling Silver "" Gold Plate "" Gold Plate "" Gold Plate "" Sterling Silver "" Sterling Silver "" Sterling Silver "" Sterling Silver "" Sterling Silver "" Sterling Silver "" "" "" "" "" "" "" "" "" "" "" "" ""	white White	PS,  whal  whal  pS,  e Metal  mmer F Electro  nntings  co-plated Solver M e Moun  or Gre  ceads   LEA	ebone, Hammingtone	mer He an Ma ngs	THO  cads,  crket	NG m 14	15/- 27/- 28/- 96/- 120/- 30/- 96/- 14/- 28/- 45/- 45/- 45/- 108/- 108/- 108/- 108/- 144/- ERS	to and to and	42/- 84/- 180/- upwar 36/- 120/- upwar  42/- 54/- "" "" "" "" "" "" "" "" "" "" "" "" ""	ds ;;  ds ;;  ds ;;  ds ;;  do do s.  ds ;;  ;;  ;;  ;;  ;;  ;;  ;;  ;;  ;;  ;;
Cane and Thread  "" Electro-plated Mountings "" Sterling Silver "" Gold Plate Raw Hide "" Gold Plate "" Gold Plate "" Sterling Silver "" Sterling Silver "" Sterling Silver "" Sterling Silver "" Sterling Silver "" Sterling Silver "" "" "" "" "" "" "" "" "" "" "" "" ""	white White White White White White White White White Whoks Fron Harder and wer Mounti Electronic the criting Stid Plate Red, mer H	whale whale where Helectro antings mgs wilver Me Mount or Greek where Mount or Greek where	ebone, Hamm Heads -plate Hamric ountii	mer H m m m m m m m m m m m m m m m m m m m	THO	From Sq. Sq. Sq. Sq. Sq. Sq. Sq. Sq. Sq. Sq.	15/-27/- 27/- 96/- 120/- 30/- 96/- 5. 14/- 28/- 45/- 48/- 108/- 114/- 84/- 96/- 120/- 168/- 72/- 30/- 36/- 144/- ERS	to and to and	42/- 84/- 180/- upwar 36/- 120/- upwar  42/- 54/- upwar  """ """ """ """ """ """ """ """ """	ds ;;  ds ;;  ds ;;  dos.  dos.
Cane and Thread  "" Electro-plated Mount "" Electro-plated Mount "" Electro-plated Mount "" Electro-plated Mount "" Gold Plate  Raw Hide "" Sterling Silver All-over Plaited Black, Coloured and as required "" with Brass, Iron, on Whalebone and Gut, with Buck-horn "" Brass and I "" German-silv "" German-silv "" German-silv "" Sterling Silver "" White Buck-horn "" " Sterling Silver "" " " " " " " " " " " " " " " " " " "	white white white Hooks or and wer Mounting wer Mounting state of the	PS,  whal  whal  pS,  e Metal  mmer F Electro  nntings  co-plated Solver M e Moun  or Gre  ceads   LEA	ebone, WIT Hammingstein Witness THE Countings THE Countings THE Countings	mer He an Ma ngs	THO  ceads  ricet  cone,  from  from  ricet  cone,	From	15/- 27/- 28/- 96/- 120/- 30/- 96/- 14/- 28/- 45/- 45/- 45/- 108/- 108/- 108/- 108/	to and to and	42/- 84/- 84/- 180/- upwar 36/- 120/- upwar  42/- 54/- upwar  """ """ """ """ """ """ """ """ """	ds ;;  ds ;;  ds ;;  dos.  dos.  ;;  ;;  ;;  ;;  ;;  ;;  ;;  ;;  ;;
Cane and Thread  "" Electro-plated Mountings "" Sterling Silver "" Gold Plate Raw Hide "" Sterling Silver "" Gold Plate "" Sterling Silver "" Sterling Silver "" Sterling Silver "" Sterling Silver "" Sterling Silver "" Sterling Silver "" Sterling Silver "" "" "" "" "" "" "" "" "" "" "" "" ""	white White White White White White White White White Whoks Fron Harder and wer Mounti Electronic the criting Stid Plate Red, mer H	whale whale where Helectro antings mgs wilver Me Mount or Greek where Mount or Greek where	ebone, Hamm Heads -plate Hamric ountii	mer He an Ma ngs	THO	From	15/- 27/- 28/- 96/- 120/- 30/- 96/- 14/- 28/- 45/- 45/- 45/- 108/- 108/- 108/- 108/	to and to and	42/- 84/- 180/- upwar 36/- 120/- upwar  42/- 54/- upwar  """ """ """ """ """ """ """ """ """	ds ;;  ds ;;  ds ;;  dos.  dos.

## CORNICE POLES, RINGS, &c.

_ ·															
per foot. 1½ 1½ 1½ 2 2½ 2½ 2½ 3 3½ 3½ 3½ 4in.  Plain wood poles, 2-covered, with brass ordinary quality — — -/10 1/- 1/1 1/4 1/6 2/2 2/6 3/- 3/6															
Plain wood po		ed, wi	th brass	_	_	_	-/10	1/-	1/1	1/4	1/6			_	3/6
Ditto	ditto, m		anality	_	_		-	-	•	•	2/-	'	•		-
Ditto	ditto, be		"	_	_		•		•	•	2/4		•	_	_
Wood poles, we weneered	vith inlaid with walnu or maple, 1	it, ro	borders, sewood,	_	_	_	_	_	2/4	2/8	3/-				_
			groove	_	_	_	_	_	2/6	2/10	3/2		_	_	
Ditto di	itto d	litto, 3	groove	_	_	_	-	_	2/10	3/2	3/6	_	_		_
Fluted wood p	oles, #-cove	red, wi	th brass	_	_	-	_	_	2/6	2/8	3/-	_	_	_	
Reeded wood	poles ditto	•	ditto	-	_	_	2/2	2/4	2/6	2/8	3/-		_	_	_
Brass tube pol	les			_	2/3	2/8	2/11	3/4	4/-	4/6	5/-	_	_	_	_
Ditto di	tto, light			_	1/10	2/4	2/6	_	-	_	_	_	_		_
				R	INC	38.									
RINGS.  Plain per doz. 1/5 1/7 1/11 2/1 2/3 2/9 3/3 3/8 4/8 5/5 6/7 8/4															
Plain per doz. 1/5 1/7 1/11 2/1 2/3 2/9 3/3 3/8 4/8 5/5 6/7 8/4  Ditto, strong , 2/3 2/8 3/2 3/6 4/- 4/5 5/3 6/2 7/3 8/4 9/8 11/-															11/-
Ornamented	•••		,,	_	-	_	_	_	6/6	7/-	7/9	8/6	9/6	11/-	12/6
Fancy strong		••	99	-	_	_	_	_	_		11/-	13/-	14/-	_	_
			В	RA	CK	ET	S.								
Fancy roses			per pair									_	_	_	_
Ditto, stronge	er and bette	r finisl	10d ,,	1/9	1/11	2/1	2/2	2/8	3/1	3/6	4/1	4/8	5/3	6/7	8/9
				_											
				E	NC	<b>9</b> 5.							. / 4		
Acorn	for 3-in.	-	•••	••.	•	••	•••	••	•	•••	•••			per	pair.
Conical fancy	** =		•••	•••	•	••	•••	••	•	•••			1/6	,	,
Ditto	,, 1-in.	,,	•••	•••	•	••	•••	••	•	•••	•••		/10	91	,
Melon	,, 1½-ir		•••	•••	•	••	•••	••	•	•••	•••		3/6	,	,
Globe, fancy	" 2-in.	••	•••	•••	•	••	•••	••	•	•••	•••		5/2	,	-
Fancy	,, 2∤-ir				•	••	•••	••	•	•••			3/6 21 /	•	-
Melon, burni			₹½-in. po	les	•	••	•••	••	•	•••	•••		21/-	,	,
Plain globe, f		les	•••		•	••	•••	••	•	•••			6/- n <b>≥</b> r	,	
1 ,	,, 3-in. ,,			•••		••	•••	••	•	•••	•••		9 <b>7-</b> 47-	,	
Leaves to har				•••	•	•••	•••	••		•••	•••		4/- 4/0	,	
Fruit ,,	15in. ,	•	ĝin.	•••		•••	•••	•		•••	•••		4/6 5/3	,	
Ditto strong			iğin. 	•••		•••	•••		••	•••	•••		5/3 6/6	,	
Grapes to ha			in.	•••		•••	•••		••	•••	•••		6/6 7/-		,
Pineapples ,,	17½in. ,,		∄in.	•••		•••	•••	•	••	•••	•••		7/- 81		,
Cherry "	13½in. ,,		in. 	•••	•	•••	•••	••		•••	•••		8/- 15/-	,	
Fuschia ,,	19in. ,,	, 7	∄in.			•••	•••	•	••	•••	•••		15/-		,
1															

## BELLS.

	HOUSE AND TURRET BELLS.  Diam. Weight.   Diam. Weight. Diam. Weight.														
2 1 2 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	in.			6 oz. 6 ,, 8 ,, 9 ,, 10 ,, 11 ,, 12 ,, 14 ,, 16 ,, 18 ,, 20 ,, 24 ,, 21bs.	5½ 6 6½ 7 7½ 8 9 9 10 10½ 11	,, ,, ,, ,, ,, ,, ,,		$2\frac{1}{2}$ $3$ $4$ $5$ $10$ $11\frac{1}{2}$ $14$ $17$ $21$ $26$	bs. ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	11 12 12 13 13 14 15 16 17 18 19 20	122 22 22 22 22 22 22 22 22 22 22 22 22	,	•	35 40 47 52 61 68 102 118 144 174	lbs.
[	RICE	s	above	nd below 5in.	1/1	,,	" } va	rying	g wi	ith t	he	valu	e of	copp	er.
					NE	GR	О ВЕ	LLS	3.						
Bı	cass		. 8/6	1 10/9	1 <del>1</del> 11/6		1 <del>1</del> 18/6					1§ 28/6		iu. - p.gr	088.
				I	f whit	e, -/6	per g	ross e	extra	<b>1.</b>					
				FERR			SLEI		BE	LL	S.				
Line	s.			Best	t Spheri	ical.					Com	mon I	lat.		
20		••	•••	•••	2/-		•••	•••		•••		-	pe	er gro	88.
22		••	•••	•••			•••	•••		•••		1/3		,,	
32		••	•••	•••			•••	•••		•••		1/9		,,	
38		••	•••	•••	3/9		•••	•••		•••	•			"	
40	•	••	 TC1 :		4/3	,	•••	•••		•••	10	_		,,	
				te, 32 lir	ie and 32 lin				•••			x tra.			
			yy Tf was	liered			•••		•••		6	,,			
			II WAS	nerea	•••	•••	•••		•••	-/	3	"			
							ELLS.								
	edg	es a	nd cro	h turned wn, and dies	$\frac{1}{6}$	_	$4   4\frac{1}{2}$ $2/4   3/-$		_		_		_		
	wit	ed s h eb dles	ony o	quered, r china 	$\left.\begin{array}{c} 2/1 \end{array}\right.$	2/6 3	3/2 4/3	5/3	6/9	8/-	9/9	11/6	15/-	19/6	ea.
Di	itto		ditto,	lacquere	d red,	-/3 e	xtra.								
Di Te	itto,	lace	qured , white	shed or white o metal o, heavy	5/- 0	1/ 1/ 5/- 7/	$\begin{pmatrix} 2 & 1/3 \\ 3 & 8/6 \end{pmatrix}$	1/5 1 1/6 1 10/- 1	1/8 ] 1/9 : 1/6	l/10 2/- 14/-	2/- 2/2 —	2/5 2/7 —	3/6 3/9 —	4/6 4/9 — d	ea. ea. oz.

#### BELLS (continued).

ELECTRIC BELLS.													
Indicators	•••	•••			•	•••	•••	•••	9/-	each.			
No.	0	1	2	3	4	5	6	7	8				
Size of bell	2	$2\frac{1}{2}$	3	$3\frac{3}{4}$	$4\frac{1}{2}$	5	6	8	10	inch.			
Bells	7/6	10/6	14/-	16/6	20/-	25/-	30/-	38/-	50/-	each.			
Touches in fa	ncy w	oods, p	olished	d or chi	in <b>a</b>	•••	•••	•••	2/-	each.			
Ditto in ch	ina, la	rge siz	e, whi	te and	gold	•••	•••	•••	3/-	each.			
Galvanic Bat	tery	•••	•••	•••	•••	•••	••	. 4	1/6 pe	r cell.			
Ditto dit	to, larg	ge	•••	•••	•••	•••	•	. 6	3/- pe	r cell.			
Deal Battery	Boxes	, with	bindir	g screv	ws atte	ched :	for 4 c	el <b>ls</b>	. 4/-	each.			
Ditto d	litto		ditto		ditt	0	6 с	ells	. 5/-	each.			
Ditto d	litto		ditto		ditte	0	8 c	ells	. 6/-	each.			
Ditto d	litto		ditto		ditte	0	10 с	ells	. 8/-	each.			
Patent Insula	tion C	opper	Wire	•••	•	••	1	0/- per	100	yards.			
Ditto d	litto,	tinned	and	covered	d, wit	h Ind	ia-						
rubber an								•	,,	,,			
Ditto d	litto		_	ıtta-per				-	,,	,,			
	litto			dit					,	"			
Gutta-percha	covere	d wire	for u	ader gr	ound j	purpos	es, me	dium,	-/4 p.	yard.			
Ditto d	litto	di	tto	dit	to		th	ick	-/6	,,			
For quant 800 yards and						a red	uction	is ma	de; a	nd for			

#### DRAWING INSTRUMENTS.

Mahogany Case, containing double brass screw joint compass, with pen and pencil legs, divider, ruling pen, and box scale 47/-	50/-	dozen.
Ditto, with superior steel joint ditto as above, and box scale 52/-	55/-	"
Mahogany Case, with scales, &c., in lid, containing double brass screw joint compass, with pen and pencil legs, divider, bow pen, ruling pen, brass protractor, ebony parallel rule, box scale, and pencil	6/6	each.
Ditto, with superior round point steel joint instruments	7/3	,,
Mahogany Case, with tray, containing burhead steel joint compass, with pen and pencil legs, divider, bow pen and ruling pen, brass protractor, ebony parallel rule, box scale, and pencil	9/3	,,
Padded Mahogany Case, with tray and lock, &c., containing best brass burhead compass, with pen and pencil legs, divider, bow pen, bow pencil, lift-up jaw ruling pen, best brass protractor, ebony parallel rule, box scale, pencil, and knife key—(these instruments with fine round points, and of stronger and superior make)	15/-	,,
Best Padded Mahogany Case, containing brass slip-up compass, pen and pencil legs, and lengthening bar, best bow pen and lift-up jaw ruling pen, box protractor and scale, ebony parallel rule, knife key, and pencil	21/6	,,
Best Padded Mahogany Case, with 8GS slip-up instruments, and full set scales	28/6	,,
Ditto ditto ditto, with 13 electrum pieces and full set scales	48/-	"
Silk Velvet Padded Case, with 13 best electrum rule joint instruments, and ivory parallel and protractor, &c	72/6	,,
Ditto, with 17 extra finished electrum real needle-point instruments, and three ivory scales, and parallel rule complete	147/-	,,

# GALVANIZED WROUGHT IRON HOLLOWARE.

				E	BUCK	ETS	<b>.</b>				
				G.	LVANIZ	ED IRC	n.				_
••					10		11	12		13	per do: 14 in.
No 00	-				9/6	1	.0/9	12/6	1	4/3	16/6
õ	•••	•••	•••		10/6		1/6	13/3		5/-	17/-
ĭ	•••	•••		··• ···	11/6		3/3	15/-		L7/-	20/-
3		•••			13/6		15/3	18/6		1/3	24/-
2	Rivetted			··· ···	12/9		14/3	16/3		8/6	20/6
4	,,				15/-		l <b>6/6</b>	19/6		2/3	25/3
				WAT	FRIN	G C	ΔNS				
					ALVANI			•			
				G,	ALI VANIA	LED IN	JA.		per d		
		1	11	2		21	3		gallon		
		25/3	27/9	30/6		3/9	37/9	43	_		
	•	20/0	21/5	00/0	, ,	0/0	0170		4-		
					BAT	гнѕ.					
				G.	ALVANI	ZED IR	on.				per do
No	٠.		- 4	10	40	•	00	04	04	•	-
_			14	16	18	20	22	24	26	28	30 in.
0	Oval	•••	14/6	15/9	17/-	22/3	25/-	29/-	34/-	42/6	49/6
1	,,	•••	15/9	20/-	22/6	26/-	31/-	39/-	44/6	52/6	62/-
2	ຼຸ,,	•••	16/-	21/-	25/-	29/-	34/-	41/6	50/6	57/9	65/-
2	Round	•••	17/-	<b>2</b> 2/6	27/-	31/-	39/6	44/6	52/6	61/-	70/6

#### CORN MILLS.

Inch		If with	2 handles, I od, and no I	ron or		Fly Wheels			Wheels and Pinions
17		***	20/-	-		25/-			43/-
	•••	•••		•••	•••	,	•••	•••	
18	•••	•••	21/-	• • •	•••	<b>2</b> 6/-	•••	•••	45/-
19	•••	•••	22/-	•••	•••	27/-	•••	•••	47/-
20		•••	24'/-	•••	•••	29/-	•••	•••	49/-
21		•••	26/-	•••	•••	31/-	•••	•••	51/-
22	•••	•••	28/-	•••	•••	<b>33</b> /-	•••	•••	53/-
23	•••	•••	31/-	•••	•••	36/-	•••	•••	57/-
24	•••	•••	34/-	•••	•••	40/-	•••	•••	60/-
25	•••	•••	38/-	•••	•••	44/-	•••	•••	66/-
26	•••	•••	42/-	•••	•••	<b>4</b> 8/-	•••	•••	70/-
27	•••	•••	46/-	•••	•••	52/-	• • •	•••	<b>75</b> /-
28	•••	•••	50/-	•••	•••	<i>5</i> 6/-	:	•••	80/-
29	•••	•••	54/-	•••	•••	60/-	•••	•••	86/-
30	•••	•••	58/-	•••	•••	64/-	•••	•••	92/-
31	•••	•••	62/-	•••	•••	<b>6</b> 8/-	•••	•••	98/-
32	•••	•••	66/-	•••	•••	72/-	•••	•••	106/-
33	•••	•••	70/-	•••	•••	78/-	•••	•••	116/-
34	•••	•••	75/-	•••	•••	84/-	•••	•••	126/-
35	•••	•••	80/-	•••	•••	90/-	•••	•••	140/-
36	•••	•••	90/-	•••	•••	100/-	•••	•••	150/-
		$\mathbf{w}$	ith Brass	Bushe	в, 7/- ј	er Mill e	xtra.		
		Discour	nt	per c	ent, ac	cording to	qu <b>a</b> lit	t <b>y</b> .	

#### AXLETREES.

	1	14	11	18	11	16	18	14	2 in.
Screwed-end Arms, with Square Nuts- p. axle of 2 arms	13/-	•	•	_	-	•	-	40/-	
Long or Short Bolt Patent Mail Axles— } p. axle of 2 arms }	20/-	21/6	24/-	<b>2</b> 6/6	32/-	38/-	46/-	55/-	65/-
Long Bolt Patent Improved Mail, Buggy Axles—p. axle of 2 arms	21/-	22/6	25/-	27/6	33/-	39/6	48/-	57/-	68/-
		12	17	2	2	<u> </u>	21	23	3 in.
Drabble's Patent Van Arms, Flat Beds p. axles of 2 arms		44/-	47/-	49/6	55	/- 6	2/-	71/6	85/-
Round Beds		48/-	52/6	57/6	66	6 77	7/6		
Extra, butterfly flaps		12/-	13/-	14/-					
Extra, shutting up		2/-	2/6	3/-					
	1	11	11	18	11	18	13	17	2 in.
Colling's Patent Axles—p. axle of 2	30/-	-	-	43/-	-	-	-	-	
Plain Flaps, extra—p. axle of 2 arms	5/-	5/-	5,6	5/6	6/-	7/6	8/6	10/-	11/-
Caulked Flaps, extra-p. axle of 2 arms	5/-	5/-	5/6	5/6	6/-	7/6	8/6	10/-	11/-
Butterfly Flaps, extra—p. axle of 2 arms	8/-	8/-	8/6	8/6	9/6	11/-	13/-	14/-	15/6
Crown Back Butterfly, extra—p. axle of 2 arms	9/6	9/6	10/-	10/-	11/-	13/-	15/-	16/6	19/-
Extra upon long and short Bolt Mail, and Colling's Axles—extra, cranks	13/-	13/-	14/6	15/-	17/-	19/6	25/-	30/-	35/-
6-in. deep)	1 10	4 /4	4 10	1 10	41	0.1	010	٠,	41
p. inch deeper cranks	1/6		1/9	1/9	2/-		2/6	•	
Extra, shutting up	1/9	1/9	1/9	1/9	1/9	2/3	2/3	2/9	3/6
1/- each f									
	en	gravit	ıg.						

#### WHEELBARROWS.

	wrought-iron, made			•	•		90/ <b>l</b>
DIACK,	ordinary shape	•••	•••	•••	•••	• • •	20/- each.
Ditto	Navigators'	•••	•••	•••	•••	•••	18/- each.
	If with g	galvanize	d body	, 5/6 es	ktra.		
	,,	"	body	and fr	ame, 8/	6 extr	8.
Wooden 1	Navigators,' with ca	st-iron v	vheels	•••	•••	•••	15/6 each.
Ditto	ditto with w	rought-i	ron wh	eels	•••	•••	20/- each.

## FLINTS.

No.	•						8.	d.
1	Large Common Gun Flints, mixed colo	ur	•••	•••	•••		2	0 per 1000
3	Musket Flints, mixed colour	•••	•••	•••	•••		3	6
4	Carbine Flints, ditto	•••	•••	•••	•••	•••	3	6
5	Horse Pistol Flints ditto	•••	•••	•••	•••	•••	2	9
9	Musket Flints, common black	•••	•••	•••	•••		4	0
10	Double Edge Carbine Small Size Flints	•••	•••	•••	•••	•••	4	0
11	Black Superior Double Edge Muket Six	e Flints	•••		•••		5	0
12	Ditto, Best Horse Pistol Flints	•••	•••		•••		4	6
13	Ditto, Second Single Rifle or Fusee Flin	ate	•••	•••	•••	•••	4	0
14	Ditto Smaller Size ditto	•••	•••	•••	•••		3	6
15	Ditto Best Musket Flints	•••	•••	•••	•••	•••	5	0
16	Ditto Large Size for Sealing Guns	•••	•••	•••	•••		6	0
17	Ditto extra Superfine Carbine Flints	•••	•••	•••	•••	•••	5	0
18	Ditto ditto Rifle or Fusee F	lints	•••	•••	•••		5	0
19	Ditto Smaller Size ditto F	lints	•••	•••		•••	4	0
20	Dutch Tinder Box Flints	•••	•••	•••	•••	•••	5	0
	N.B.—These prices are for Flints	nacked l	anne ir	5 000	or 10.	000. 1	Teer	

#### MATCHETTS.

Wood hand	lles, 1 furro	w, 18	×	13	×	2	inch	•••	•••	5/- pe	r dozen.
Ditto	ditto	20	×	13	×	2	,,		•••	5/4	,,
Ditto	ditto	<b>22</b>	×	1 3	×	2	,,	• • •	•••	<i>5</i> ′/9	"
Ditto	ditto	18	×	2	×	21	. ,,	•••	•••	5/6	,,
Ditto	ditto	20	×	2	×	$2\frac{1}{4}$		•••		5/9	"
Ditto	ditto	22	×	2		$2\frac{1}{4}$		•••	•••	6/-	"
	Plain or ri Two furrow Three ,,	$egin{array}{lll}  ext{bbed h} \  ext{vs,} & 1d \ & 2d \end{array}$	. r	er	andoz	dle: en	extra	per d	ozen exi	tra.	

#### MONEY CHESTS.

37 1									£	8.	d.
No. 1	• • •	12 1	n. long	, 9 ii	ı. wide,	$7\frac{1}{2}$ in	n. deep	• • •	0	18	0
,, 2	•••	14	"	10	"	9	"	•••	1	0	0
,, 3	•••	16	,,	12	,,	11	,,	•••	1	2	0
,, 4 ,, 5	•••	18	,,	13	"	12	"	•••	1	6	0
	•••	20	"	14 15 <u>1</u>	"	13	"	•••	1	8	0
,, 6	•••	<b>22</b>	,,	15 <del>1</del>	"	14	,,	•••	1	15	0
,, 7	•••	24	,,	17	,,	15	,,	•••	2	0	0
" 8	•••	26	"	18	,,	16	,,	•••	2	8	0
<b>,</b> , 9	•••	28	,,	19	"	17	"	•••	2	12	0
,, 10	•••	<b>3</b> 0	"	20	,,	18 <del>1</del>	"	•••	2	16	0
,, 11	•••	<b>32</b>	"	21	**	20	,,	•••	3	10	0
,, 12	•••	34	,,	$22\frac{1}{2}$	,,	21	"	•••	4	2	0
,, 13	•••	36	,,	$24^{2}$	"	$22\frac{1}{2}$	"	•••	4	15	0
,, 13.	٠	<b>38</b>	"	25	"	$23\frac{1}{2}$	"	•••	5	8	0
,, 14	•••	40	"	25	"	$24\frac{I}{2}$	,,	•••	6	0	0
N	.B.—Cas	t Iron	Chests	are no	t made		Lions un	less ord	lered		

Extra for Patent Locks.

#### BINOCULARS.

					Di	ameter of ob	ject glass. 13 lines.
	lass, black leath			-		9/6	12/6
L' SIX R	lass	•••	••••	***		3/0	12/0
	ditto				to, six		
glass,	, patent crystal			•••	•••	13/-	16/-
Ditto, I	vory body, gilt sli	des, 6 gla	88	•••	•••	15/-	16/6
Ditto	ditto	ditto	, patent c	rystal	•••	40'10	21/-
	earl body, gilt slic					27/-	34/-
Ditto	ditto	ditto,	patent cr	ystal	•••	31/-	<b>3</b> 8/-
1		•	•	•		15 lines or	17 lines.
Ditto, er	namelled body, gi	lt slides, 6	glass	•••		11 inch. 36/-	42/-
	ditto					44/-	<b>5</b> 0/-
	ditto						65/-
	rtoiseshell body					40'4	47/-
Binocula	r, with sunshade,	leather b	ody, 6 gla	ass	•••	<u>.</u>	18/-
Ditto	ditto	ditto	ditto	, pateni	t crystal		22/-
	ditto						33/-
						21 lines.	24 lines.
Ditto, w	ith folding eye sl	nades, bla	ck leather	r body,	6 glass	42/-	48/-
Ditto	ditto	ditto	6 glass.	patent	crystal	46/-	52/-
	ditto						<b>6</b> 8/-

# NICKEL SILVER.

	1	FIDDLE PATTERN.							
	No.		No.		No.				
Table Spoons, full size	3210	Per dos.	3101	Per dos.	3169	Per de			
Table Forks	3211	11/	3102	9/	3170	7/0			
Table Spoons, medium size	3212	10/	3103	8/	8171	6/			
Table Forks	8213	10/	3104	8/	3172	6/			
Table Spoons, small size	8281	9/	3105	7/	3173	6/			
Table Forks	3232	9/	3106	7/	3174	6/			
Dessert Spoons, full size	3214	7/	3107	6/	3175	5/			
Dessert Forks	3215	7/	3108	6/	3176	5/			
Dessert Spoons, small size	. 3283	6/6	3109	5/6	3177	4/			
Dessert Forks "	8284	6/6	3110	5/6	3178	4/			
Tea Spoons, full size	3218	3/9	3111	3/3	3179	3/			
" medium size	8219	3/6	3112	3/	3180	2/			
" " small size	3216	3/3	3113	2/9	3181	2/			
" " special	3220	2/9	3114	2/3	3182	2/			
Salt Spoons)	3222	3/3	3151	2/9	3183	2/			
Mustard Spoons   If Gilt Bowls, 4/	3223	3/3	3152	2/9	3184	2,			
Egg Spoons) per doz. extra.	. 3224	3/3	3153	2/9	3185	2/			
Sugar Bows	3235	11/	3154	9/	3186	7/			
Sugar Bows, small size	3236	9/	3155	7/	3187	6,			
Sugar Spoons	. 3225	6/	315 <b>6</b>	5/	3188	4,			
Caddy Spoons	3237	6/	3157	5/	3189	4,			
Pickle Forks	. 3238	6/	3158	5/	3190	4/			
Butter Knives	8239	10/	3159	8/	3191	6/			
Toddy Ladles	. 3240	10/	3160	8/	3192	6,			
Sauce Ladles	8241	11/	3161	9/	3193	7/			
Gravy Spoon	. 8242	Each. 2/6	3162	Each. 2/	8194	Eac 1/			
Soup Ladle, oval bowl	3243	4/	8163	3/6	3195	3/			
Soup Ladle, oval bowl, small	3244	3/6	3164	3/	3196	2/			
Fish Slice	3245	4/	3165	3/6	8197	3/			
Fish Fork	3246	2/9	3166	2/6	8198	2/			
Sugar Sifter	8247	1/3	3167	1/	8199	-/			
Cheese Scoop	3248	1/3	3168	1/	3200	-/			







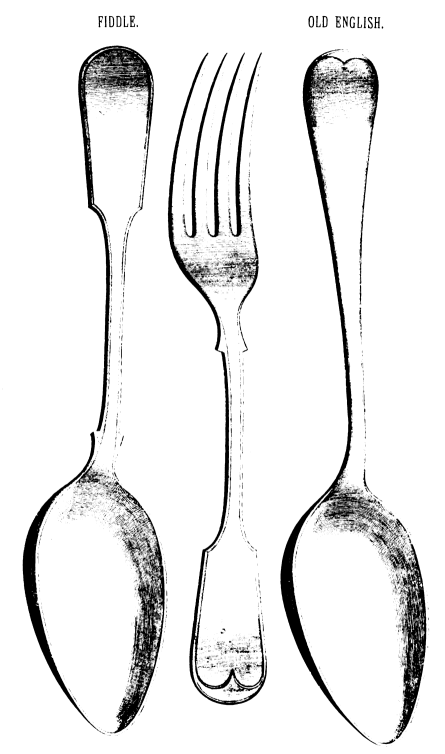
# ELECTRO-SILVER PLATE.

TRADE MARK A & S

## Virginian Silver.

Trade Mark 3988

	E RN.	LISH RN.						FIDDI	E P.	ATTE	RN.	OLD EI	
*	FIDDLE	OLD ENGLISH PATTERN.	A1 Quality.	No. 1 Quality.	No. 2 Quality.	No. 3 Quality.	No. 4 Quality.	Stron	g.	Med Stren		Str	ong.
			Per Doz.	Per Doz.	Per Doz.	Per Doz.	Per Doz.		Per Doz.		Per Doz.		Per Doz
Table Spoons, full size	1501	1551	50/	40/	34/	26/	21/	Y 1	16/	036	14/	8001	16/
Table Forks "	1502	1552	50/	40/	34/	26/	21/	Y 4	16/	037	14/	8002	16/
Table Spoons, medium size	1503	1553	48/	38/	32/	24/	19/	Y 338	14/	041	12/	8060	14/
Table Forks	1504	1554	48/	38/	32/	24/	19/	Y 342	14/	042	12/	8061	14/
Table Spoons, small size	1505		46/	36/	30/	23/	18/	Y 22	13/	038	11/		"
Table Forks	1506		46/	36/	30/	23/	18/	Y 348	13/	039	11/		
Dessert Spoons, full size	1507	1557	38/	30/	25/	18/	15/	Y 2	11/	0092	9/	8008	11/
Dessert Forks "	1508	1558	38/	30/	25/	18/	15/	Y 5	11/	0094	9/	8009	11/
Dessert Spoons, small size	1509	1559	36/	28/	24/	18/	14/	Y 349	10/	030	8/	8062	10/
Dessert Forks "	1510	1560	36/	28/	24/	18/	14/	Y 350	10/	031	8/	8063	10/
rea Spoons, full size	1511	1561	24/	18/	15/	12/	10/	Y 35	6/3	0091	5/	8029	6/6
,, medium size								Y 3	5/9	092	4/6		
" small size	1512	1562	23/	16/	14/	11/	9/	Y 32	4/9	071	4/	8068	6/
" special size								Y 37	3/9	022	3/		-
Salt Spoons, (	1513	1563	23/	16/	14/	11/	9/	Y 6	4/9	062	4/	8030	5/6
Mustard Spoons, If gilt bowls, 5/per doz.	1514	1564	23/	16/	14/	11/	9/	Y 7	4/9	060	4/	8031	5/6
Egg Spoons, extra.	1515	1565	23/	16/	14/	11/	9/	Y 8	4/9	8644	4/	8032	5/6
Sugar Spoons	1516	1566	29/	23/	20/	15/	13/	Y 12	8/	010	7/	8035	8/6
Caddy Spoons	1517	1567	29/	23/	20/	15/	13/	Y 14	8/	011	7/	8036	8/6
Pickle Forks	1518	1568	29/	23/	20/	15/	13/	Y 15	8/	012	7/	8070	8/6
Sugar Bows, full size	1519	1569	50/	40/	34/	26/	21/	Y 11	16/	087	14/	8033	16/
" " small size	1520	1570	46/	36/	30/	23/	18/	Y 48	12/	013	10/	8069	14/
Butter Knives	1521	1571	48/	38/	32/	24/	19/	Y 18	14/	014	12/	8050	14/
Toddy Ladles	1522	1572	48/	38/	32/	24/	19/	Y 10	14/	075	12/	8037	14/
Sauce "	1523	1572	50/	40/	34/	26/	24/	Y 9	16/	076	14/	8038	16/
			Each		Each		Each		Each		Each		Eacl
Gravy Spoon	1524	1574	9/6	7/6	6/6	5/	4/	Y 20	3/6	016	3/3	8040	3/9
" " small size	1525	1575	8/6	6/3	5/6	4/	3/3		0.0		0,0		
Soup Ladle, oval	1526	1576	18/	15/	12/	9/	7/6	Y 16	5/6	017	5/3	8041	6/
" " small size	1527	1577	17/	14/	11/	8/6	7/	Y 49	5/	018	4/9	8071	5/6
Fish Slice	1528	1578	18/		12/	9/	7/6	Y 17	5/6	019	5/3	8049	6/
Fish Fork	1529	1579	12/6			7/	6/	Y 329	3/9	020	3/6	8049	4/
Crumb Knife	1530	1580	22/	21/	19/	16/	15/	_ 020	0/0		5/0	-520	1
Asparagus Tongs	1531	1581	22/	21/	19/	16/	15/						
Sugar Sifter	1532	1582	6/	4/	3/9	3/	2/6	Y 13	2/	027	1/9	8034	2/3
Cheese Scoop	1533	1583	6/	4/	3/9	3/	2/6	Y 19	2/	049	1/9	8074	2/3



DESSERT SPOONS AND FORKS.

(Drawn full Size.)

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# ELECTRO-PLATE.

#### TRADE MARK TURES

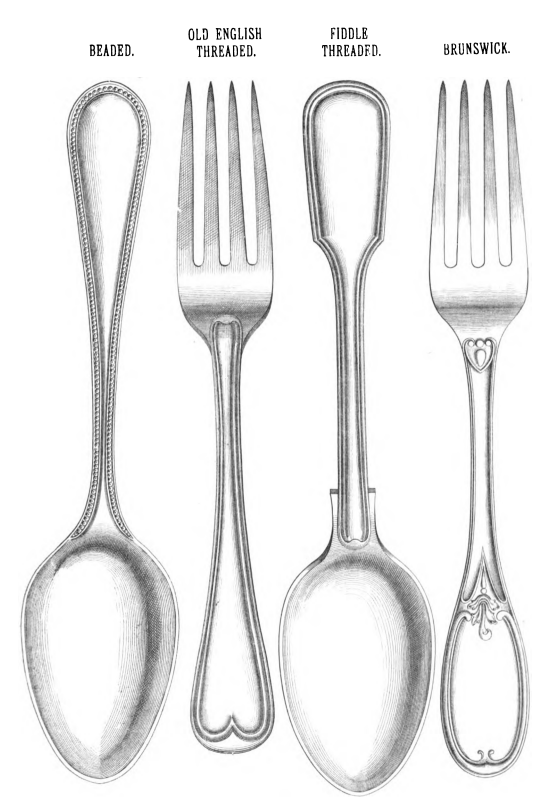
			4			
Beaded						 1590
Threaded	(Old Er	iglish)		++		1591
Threaded	Fiddle					 1592
Brunswick	ζ.					1593

# Virginian Silver.

TRADE MARK 3988

	Quality.	No. 1 Quality.	No. 2 Quality.	No. 3 Quality.	No. 4 Quality.		Beaded.	Old English Thread.	Fiddle Thread.	Brunsv	vick.			
	Per Doz.	Per Doz.	Per Doz.	Per Doz.	Per Doz.						Per Doz			
Table Spoons, full size	. 60/	50/	43/	36/	30/	Y	575	10801	842	9075	21			
Table Forks "	60/	50/	43/	36/	30/	Y	576	10802	846	9076	21			
Table Spoons, medium size	. 57/	47/	40/	34/,	28/	Y	573	10808	827	9072	19			
Table Forks "	57/	47/	40/	34/	28/	Y	574	10809	830	9073	19			
Dessert Spoons, full size	. 44/	36/	31/	25/	20/	Y	577	10803	841	9077	15			
Dessert Forks	44/	36/	31/	25/	20/	Y	578	10804	844	9078	15			
Tea Spoons, full size	. 29/	23/	20/	16/	14/	Y	579	10805	840	9079	8/			
Tea Spoons, small size	26/	20/	17/	14/	13/	Y	580	10810	829	9098	8/			
Salt Spoons,	26/	20/	17/	14/	13/	Y	581	10811	843	9080	8/			
Mustard Spoons,   If gilt bowls,   5/ per doz.	26/	20/	17/	14/	13/	Y	583	10812	845	9081	8/			
Egg Spoons, extra.	26/	20/	17/	14/	13/	Y	582	10813	808	9082	8/			
Sugar Spoons	. 33/	26/	23/	20/	17/	Y	560	10815	837	9094	11			
Caddy Spoons	33/	26/	23/	20/	17/	Y	561	10816	828	9070	11			
Pickle Forks	. 33/	26/	23/	20/	17/	Y	562	10817	833	9093	11			
Sugar Bows	60/	50/	43/	36/	30/	Y	587	10814	847	9089	21			
Butter Knives	. 57/	47/	40/	44/	28/	Y	589	10820	831	9090	19			
Toddy Ladles	57/	47/	40/	44/	28/	Y	563	10821	838	9095	19			
Sauce Ladles	. 60/	50/	43/	36/	30/	Y	584	10822	848	9088	21			
Gravy Spoon		Each 12/6	Each 11/	Each 9/6	Each 8/	Y	588	10823	849	9086	Eac 5/			
Soup Ladle	24/	20/	17/	14/	11/	Y	585	10818	850	9087	7/			
Fish Slice	. 24/	20/	17/	14/	11/	Y	586	10824	839	9091	7/			
Fish Fork	16/6	13/6	11/6	10/	9/	Y	564	10827	832	9069	5/			
Crumb Knife	. 27/	24/6	23/	21/6	20/									
Asparagus Tongs	27/	24/6	23/	21/6	20/									
Sugar Sifter	. 7/	5/6	4/9	4/	3/6	Y	567	10825	809	9096	2/			
Cheese Scoop	7/	5/6	4/9	4/	3/6	Y	568	10826	818	9097	2/			

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DESSERT SPOONS AND FORKS.

(Drawn full Size.)

# ELECTRO-SILVER PLATE.

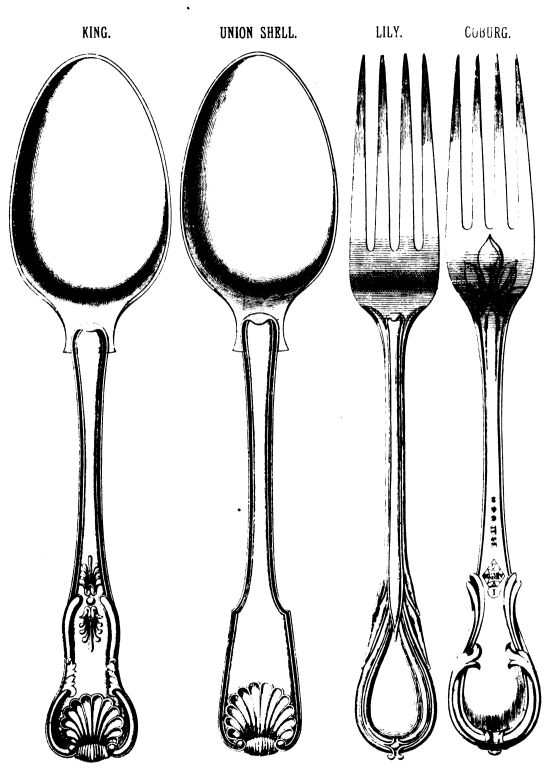
## TRADE MARK 1 4 8 5 6

Lily							1596
Coburg							1594
King's						< 4	1597
Union	Shell						1595

# Virginian Silver.

TRADE MARK 3988

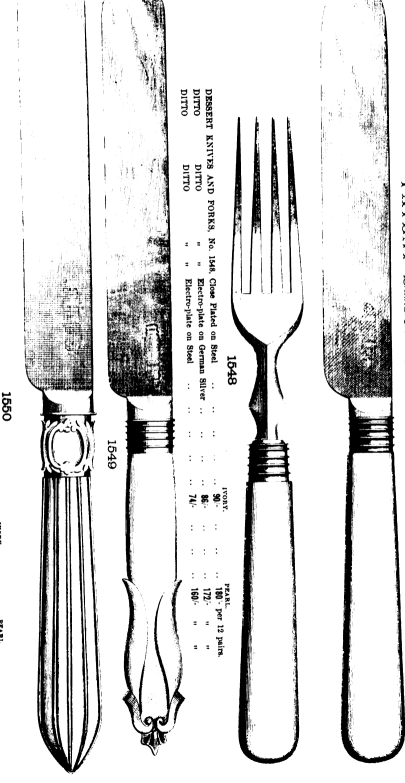
	-										
	Al Quality.	No. 1 Quality.	No. 2 Quality.	No. 3 Quality.	No. 4 Quality.	Lily.	Coburg.		King's.	Union Shell.	
	Per Doz.	Per Doz.	Per Doz.	Per Doz.	Per Doz.			Per Doz.			Per Doz
Table Spoons, full size	. 66/	56/	50/	40/	34/	6951	9651	21/	906	4951	24
Table Forks	66/	56/	50/	40/	34/	6952	9652	21/	908	4952	24
Table Spoons, medium size	63/	53/	47/	38/	32/	6984	9653	19/	921	4999	22
Table Forks	63/	53/	47/	38/	32/	6985	9654	19/	922	4900	22
Dessert Spoons, full size	. 50/	42/	37/	30/	25/	6953	9655	15/	905	4953	17
Dessert Forks	50/	42/	37/	30/	25/	6954	9656	15/	907	4954	17
Tea Spoons, full size	. 34/	28/	23/	19/	16/	6955	9657	8/6	904	4955	9/6
Tea Spoons, small size	31/	25/	20/	17/	14/	6977	9658	8/	923	4972	9/
Salt Spoons,	31/	25/	20/	17/	14/	6956	9659	8/	902	4956	9/
Mustard Spoons, If gilt bowls, 5/per doz.	31/	25/	20/	17/	14/	6957	9684	8/	903	4957	9/
Egg Spoons, extra.	31/	25/	20/	17/	14/	6958	9661	8/	909	4958	9/
Sugar Spoons	. 37/	30/	26/	22/	19/	6964	9667	11/	915	4963	12
Caddy Spoons	37/	30/	26/	22/	19/	6965	9668	11/	928	4973	12
Pickle Forks	. 37/	30/	26/	22/	19/	6974	9678	11/	918	4974	12
Sugar Bows	66/	56/	50/	40/	34/	6962	9665	21/	901	4962	24
Butter Knives	. 63/	53/	47/	38/	32/	6972	9675	19/	910	4969	22
Toddy Ladles	63/	53/	47/	38/	32/	6966	9669	19/	927	4964	22
Sauce Ladles	. 66/	56/	50/	40/	34/	6967	9670	21/	930	4965	24
Gravy Spoon		Each			Each 9/	6969	9672	Each 5/6	924	4966	Eac 6/
Soup Ladle	25/6	21/6	18/6	15/6	12/6	6970	9673	7/6	925	4967	8/
Fish Slice	. 25/6	21/6	18/6	15/6	12/6	6971	9674	7/6	926	4968	8/
Fish Fork	17/6	14/6	13/	11/	9/6	6982	9688	5/	919	4996	5/
Crumb Knife	. 28/	25/	24/	23/	21/						
Asparagus Tongs	28/	25/	24/	23/	21/						
Sugar Sifter	. 8/	6/	5/	4/6	4/	6963	9676	2/6	916	4970	2/
Cheese Scoop	8/	6/	5/	4/6	4/	6973	9677	2/6	920	4977	2/



DESSERT SPOONS AND FORKS.

(Drawn full Size.)

# PATENT ELECTRO-SILVER PLATE.

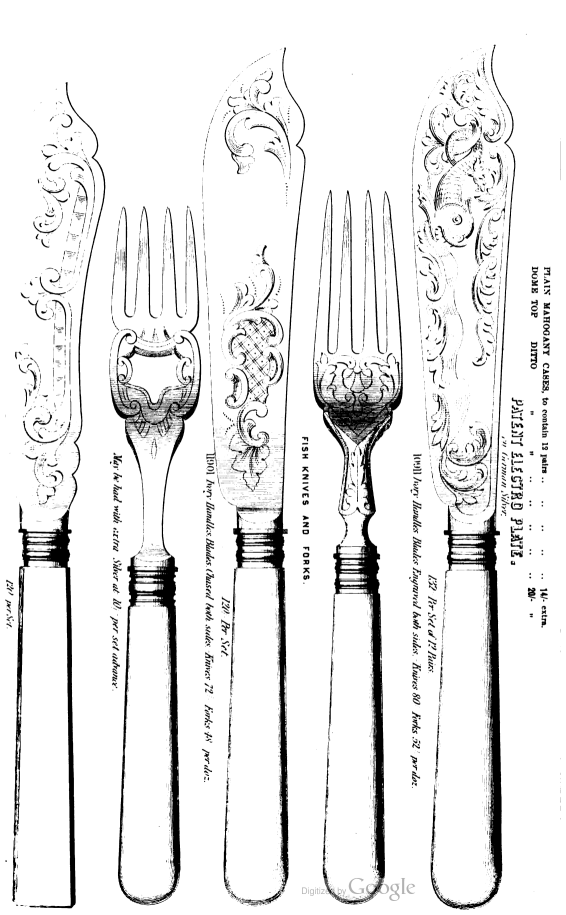


DITTO

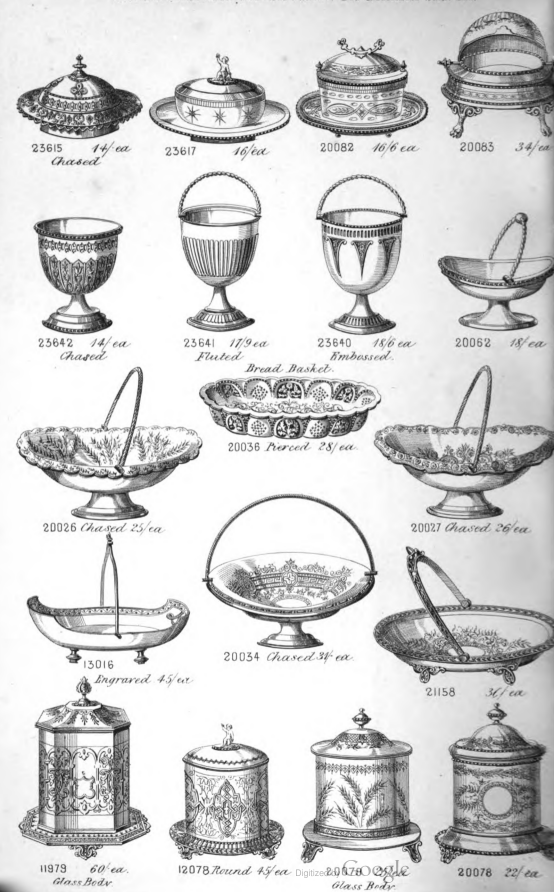
DITTO

DESSERT KNIVES AND FORKS, No. 1549 or No. 1550, Close Plated on Steel

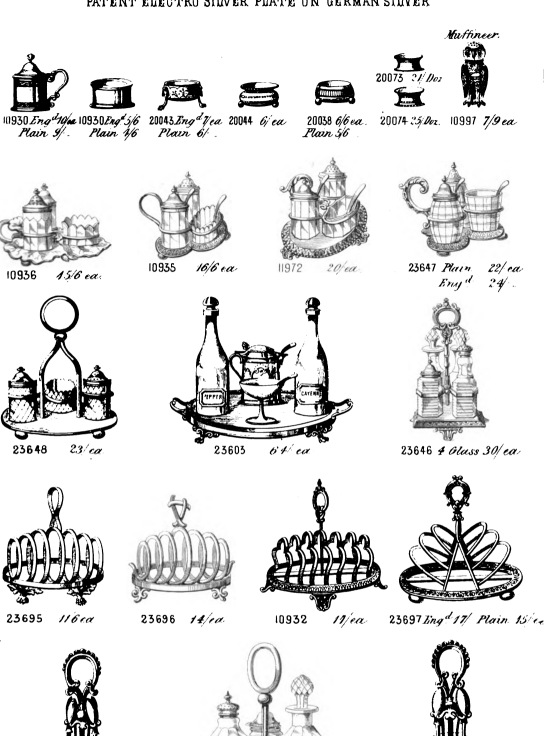
Electro-plate on German Silver .. Electro-plate on Steel



#### PATENT ELECTRO SILVER PLATE ON GERMAN SILVER

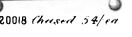


#### PATENT ELECTRO SILVER PLATE ON GERMAN SILVER







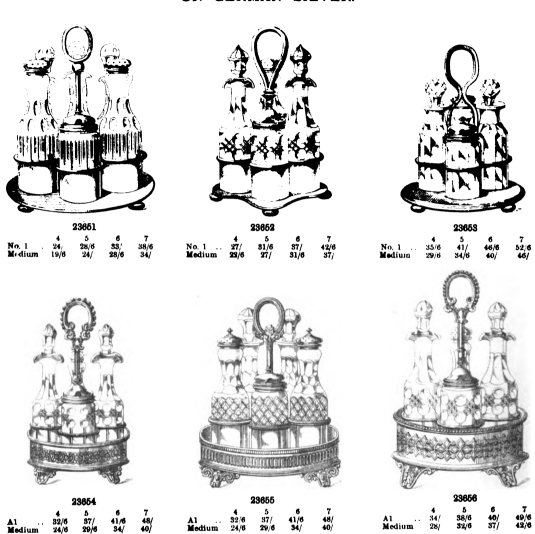




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6 lups

# PATENT ELECTRO-PLATE ON GERMAN SILVER.



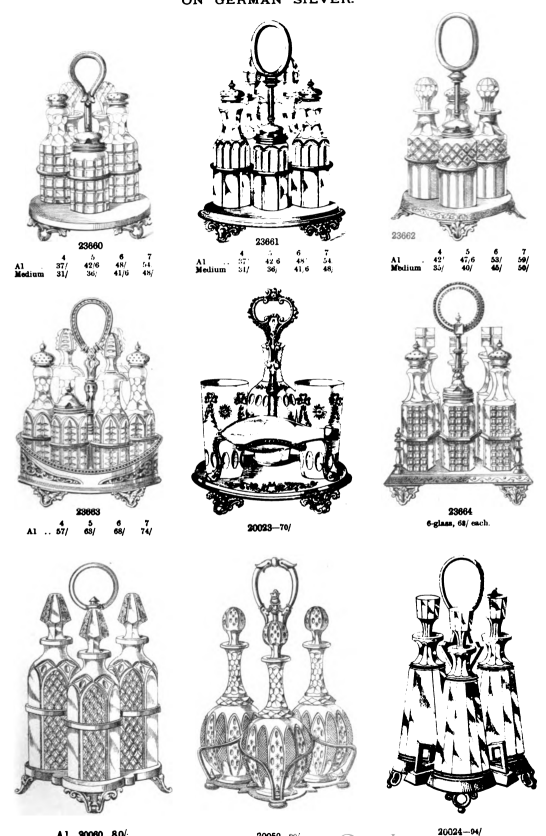








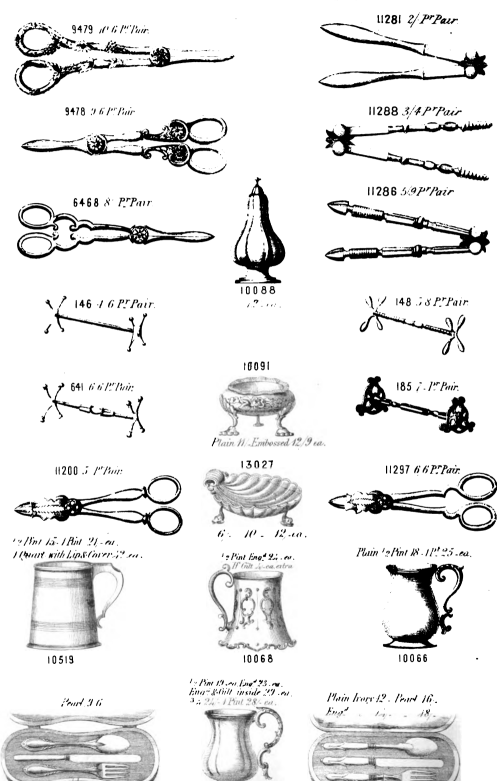
# PATENT ELECTRO SILVER-PLATE ON GERMAN SILVER.



A1. 20060 80/- 20068-100/

N.B.—A1 quality is extra Plated and has superior Glasses to the Medium quality

#### PATENT ELECTRO PLATE.

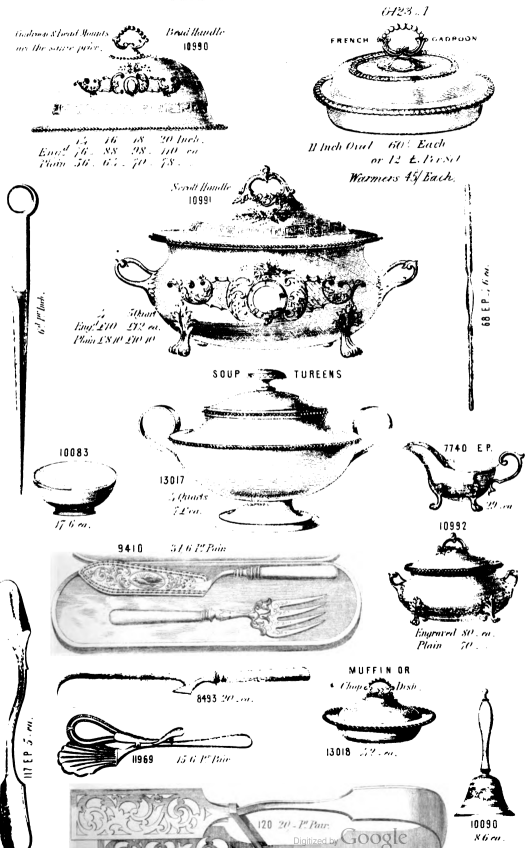


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#### PATENT ELECTRO PLATE.



## PATENT ELECTRO SILVER PLATE ON GERMAN SILVER.







21153 60/eu If Partial bilt 66/



23629 £2 15 0 9in high, Glass 1in.



23626 16/ea



21151 £120 carogle

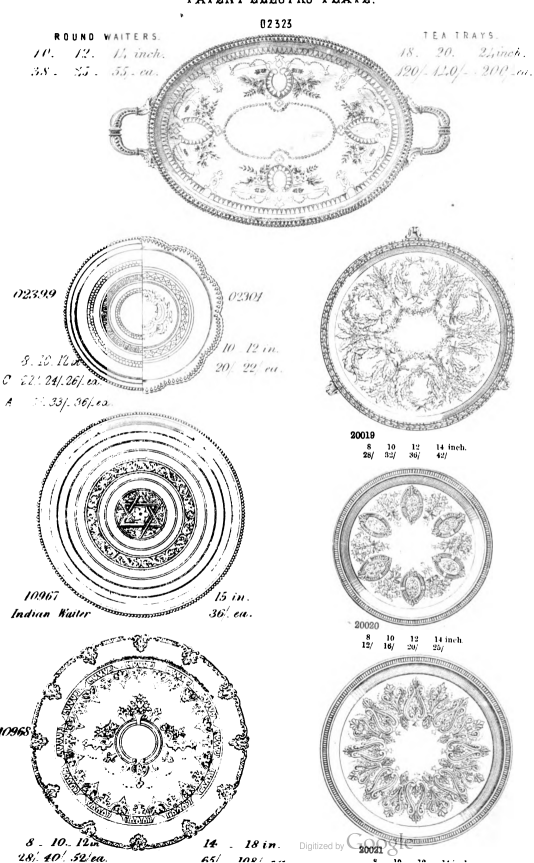


23630 £4 10 0 9 1/2 in high Class 840

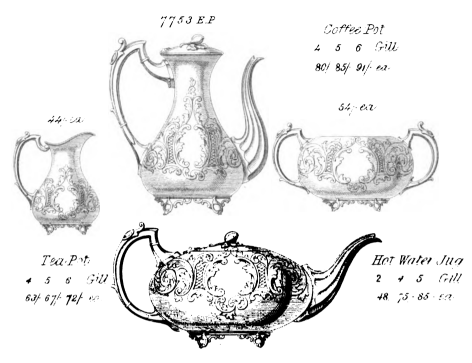


23625 *29* ea

### PATENT ELECTRO PLATE.



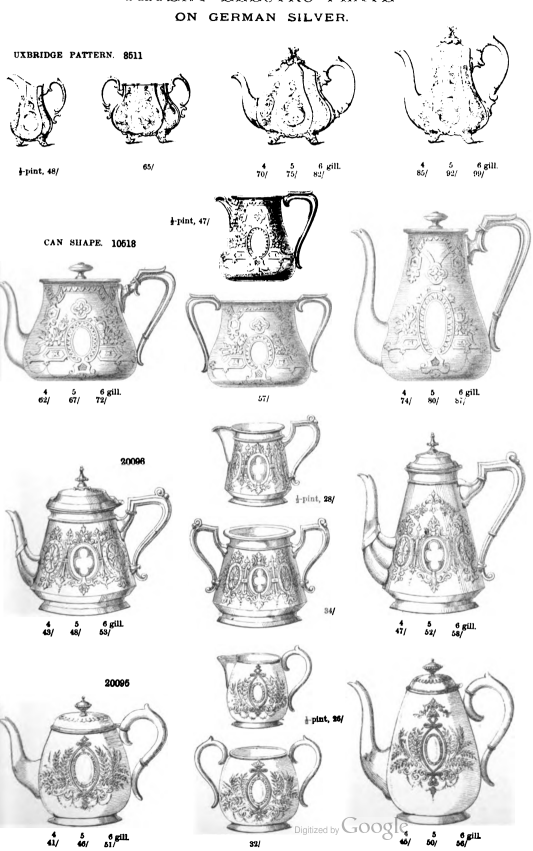
## PATENT ELECTRO PLATE



## OLD SILVER PATTERN

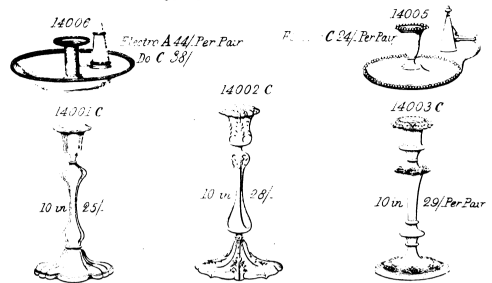


## PATENT ELECTRO PLATE



## PATENT ELECTRO-PLATE

ON GERMAN SILVER.



## ELECTRO-PLATED ON BRITANNIA METAL.



### .1°854913 Cottage Pattern.



23

19

Sugar Basin Gilt Cream Ewer Gilt 19/

16/6

	d	
UXBRIDGE	PATT	ERN.
M PF	TIL	Free Park
111	111	1
		10
Sol		
32	Eng 20	Plain 26/
	26	26/-
	91	1)

Nº 8550B

Eng 2	Plain 26/
26	22'
21	2/
<b>2</b> /gitized	by 1200gle



27	Each
2.3	
22	
18	

# CUTLERY. TABLE AND DESSERT KNIVES.

				Length of Handle.	Table Knives.	Dessert Knives.	Carvers.	Steels.
Turking				01.	per doz.	per doz.	per pair.	each.
	•••	••	pinned	$3\frac{1}{2}$ in.	10/-	8/-	2/6	1/-
Ditto	•••	••	"	35 33 33 34	$\frac{12}{6}$	10/6	3/6	1/-
Ditto	•	••	"	37	15/-	12/6	4/-	$\frac{1}{3}$
Ditto	0	est	"	34	25/-	20/-	5/-	1/9
	•••	••	,,	4	18/-	14/-	5/6	2/-
Ditto	_	••	,,	4	21/-	18/-	6/6	$\frac{2/3}{9/6}$
T):44-		est	,,,	4	25/-	20/-	7/6	$\frac{2}{6}$
		thro	ough pin	4	25/6	20/6	8/6	3/-
Ditto Africa		··	"	4	30/-	25/-	10/-	3/6
Ditto ditto	suver	ferrul		4	35/-	30/-	12/-	4/6
Ditto	•••	••	pinned	41	25/-	20/-	7/6	2/6
Ditto Africa	ın .	••	"	41	32/-	27/-	10/-	3/6
	•••	••	,,	41/2	30/-	25/-	7/6	3/-
Ditto Africa	ın .	••	,,	$4\frac{1}{2}$	35/-	30/-	10/-	5/-
			•			Knives and		
						Forks.	1	
White bone		••	3-pin	35	2/3	3/3		
		••	bolster	$\frac{3\frac{5}{8}}{3\frac{1}{2}}$	3/6	5/3		
		••	3-pin	3583	2/4	3/6		
White or bla	ick .		"	3 3	4/-	6/-	2/6	1/-
		di	tto Best	$3\frac{3}{4}$	<b>5</b> /-	7/6	3/6	1/6
Stag, capped	ł.			3 1	3/-	4/6	3/-	1/9
Ditto ditto,		r		3 3	6/-	9/-	3/6	2/-
Ditto ditto	Best .			3 3	10/-	15/-	4/-	2/6
	Ditto :		BREAD ore handl	KNIVE es, 3/- pe	S.	· · ·	'	·
Plain Mahoga Knives, H f dome top	Ditto Ditto ny Case- Electro-p	Sycamo Boxwo Ivory —to ho lated T	BREAD ore handl od ditto ditto ditto ald 1 doze able and	KNIVE es, 3/- pe 6/- 24/- en each I Dessert	S. r dozen ,, vory Ta Forks, (	and up. "" able and	d Desse	rt el 18/
Plain Mahoga Knives, H	Ditto Ditto ny Case- Electro-p e—to ho	Sycamo Boxwo Ivory —to ho lated T	BREAD ore handl od ditto ditto ditto ld 1 doze able and	KNIVE es, 3/- pe 6/- 24/- en each I Dessert	S. r dozen ,, vory Ta Forks, (	and up. "" able aud Carvers	d Desser	rt el 18, 20,
Plain Mahoga Knives, H f dome top Jahogany Cas	Ditto Ditto ny Case- Electro-p e—to ho	Sycame Boxwo Ivory —to ho lated T … old 6 d	BREAD  ore handl  od ditto  ditto  ld 1 doze  able and   ozen piec	KNIVE es, 3/- pe 6/- 24/- en each I Dessert	S. r dozen "" vory Ti Forks, C rs and S	and up. "" able and Carvers	d Desser	rt el 18, . 20, 30
Plain Mahogan Knives, F f dome top Iahogany Cas f brass bound	Ditto Ditto ny Case- Electro-p e—to ho	Sycamo Boxwo Ivory —to ho lated I —old 6 d ——————————————————————————————————	BREAD  ore handled dittored di	KNIVE es, 3/- pe 6/- 24/- en each I Dessert es, Carve KNIV	S. r dozen " " vory Tr Forks, C ES. e, 8 ar	and up. " " able and Carvers " iteel	d Desser	rt el 18, . 20, 30, 35,
Plain Mahogan Knives, F f dome top Iahogany Cas f brass bound portsman, sta Ditto	Ditto Ditto ny Case- Electro-p e—to ho l eg chequ dit	Sycamo Boxwo Ivory—to holated I  old 6 d  Pered ho	BREAD  ore handled dittored di	KNIVE es, 3/- pe 6/- 24/- en each I Dessert es, Carve	S. r dozen ,,, vory Tr Forks, C rs and S ES. e, 8 ar 13	and up. "" able and arvers arvers title	d Desserand Stee	rt el 18 . 20 30 35
Plain Mahogan Knives, F f dome top Iahogany Cas f brass bound portsman, sta Ditto	Ditto Ditto ny Case- Electro-p e—to ho l g chequ dit earl or sl	Sycamo Boxwo Ivory—to holated I  old 6 d  Pered hotto hell has	BREAD  ore handled dittored di	KNIVE es, 3/- pe 6/- 24/- en each I Dessert es, Carve KNIV	S. r dozen " " vory Tr Forks, C ES. e, 8 ar	and up. "" able and arvers liteel ticles ""	d Desserand Stee	rt ll 18, 20, 30, 35, dozer
Plain Mahogan Knives, F f dome top Iahogany Cas f brass bound portsman, sta Ditto Pen only, 1 and	Ditto Ditto ny Case- Electro-p e—to ho l g chequ dit earl or sl ad 2 bla	Sycamo Boxwo Ivory—to holated I old 6 d  Pered hotto hell hardes	BREAD  ore handled dittored di	KNIVE es, 3/- pe 6/- 24/- en each I Dessert es, Carve KNIV	S. r dozen " vory Ti Forks, C rs and S ES. e, 8 ar 13 13	and up. "" able and Carvers "" ticles ""	d Desserand Stee	rt 18/ 20/ 30/ 35/ dozer
Clain Mahogan Knives, H f dome top Iahogany Cas f brass bound portsman, sta Ditto Ditto portsman, I an cocket, stag h	Ditto Ditto ny Case- Electro-p e—to ho l g chequ dit earl or sl and 2 bla andle,	Sycamo Boxwo Ivory —to holated T —old 6 d ——old 6 d ——otto hell har des 2 blade	BREAD  ore handled dittored di	KNIVE es, 3/- pe 6/- 24/- en each I Dessert es, Carve KNIV ory handle	S. r dozen  " vory Ti Forks, C  rs and S  ES. e, 8 ar 13 13	and up. "" able and Carvers titeel ticles "" 4/-	1 Dessei and Stee	rt el 18/. 20/. 30/. 35/
Clain Mahogan Knives, H f dome top Iahogany Cas f brass bound portsman, sta Ditto Pen only, 1 an locket, stag h Ditto ivory	Ditto Ditto ny Case- Electro-p e—to ho l  g chequ dit earl or sl and 2 bla andle,	Sycamo Boxwo Ivory —to holated I —old 6 d — ered hotto hell had des 2 blade 2 ,,	BREAD  ore handled dittored di	KNIVE es, 3/- pe 6/- 24/- en each I Dessert es, Carve KNIV ory handle	S. r dozen  " vory Ti Forks, C  rs and S  ES. e, 8 ar 13 13	and up. "" able and Carvers titeel ticles "" 4/-	d Desser and Stee 	rt el 18/. 20/. 30/. 35/. dozen
Clain Mahogar Knives, H f dome top Jahogany Cas f brass bound portsman, sta Ditto Ditto Pen only, 1 ar cocket, stag h Ditto ivory Ditto bone	Ditto Ditto ny Case- Electro-p e—to ho l  g chequ dit earl or sl and 2 bla andle,	Sycamore Boxwo Ivory—to holated T—old 6 d—Pered hold baldes 2 blade 2 ,, 2 ,,	BREAD  ore handle  od ditto  ditto  ditto  ld 1 doze  rable and   ozen piec   OCKET  orn or ivo  dindle   es	KNIVE es, 3/- pe 6/- 24/- en each I Dessert es, Carve KNIV	S. r dozen  " vory Ti Forks, C  rs and S  ES. e, 8 ar 13 13	and up.  "" able and Carvers titeel ticles " " 4/-	1 Dessei and Stee	rt el 18/. 20/. 30/. 35/
Clain Mahogan Knives, H f dome top Jahogany Cas f brass bound portsman, sta Ditto Ditto Pen only, 1 an ocket, stag h Ditto ivory Ditto bone Ditto ,,	Ditto Ditto ny Case- Electro-p e—to ho l  g chequ dit arl or sl and 2 bla andle, "" ""	Sycamore Boxwo Ivory —to holated T old 6 d Pered hoto theil had des 2 blad 2 ,, 2 ,, 2 ,,	BREAD  ore handled ditto	KNIVE es, 3/- pe 6/- 24/- en each I Dessert es, Carve KNIV	S. r dozen  " vory Ti Forks, C  rs and S  ES. e, 8 ar 13 13	and up.  "" able and Carvers titeel ticles " " 4/-	1 Dessei and Stee	rt el 18, 20, 30, 35, dozer
Clain Mahogan Knives, H f dome top Jahogany Cas f brass bound portsman, sta Ditto Ditto Pen only, 1 an ocket, stag h Ditto ivory Ditto bone Ditto Ditto ,, Ditto ,,	Ditto Ditto ny Case- Electro-p e—to ho l  g chequ dit arl or sl and 2 bla andle, "" ""	Sycamore Boxwo Ivory —to holated T old 6 d Pered hoto theil had des 2 blad 2 ,, 2 ,, 3 ,,	BREAD  ore handle  od ditto  ditto  ditto  ld 1 doze  rable and   ozen piec   OCKET  orn or ivo  dindle   es	KNIVE es, 3/- pe 6/- 24/- en each I Dessert es, Carve KNIV	S. r dozen " " vory Tr Forks, C s and S ES. e, 8 ar 13 13	and up. "" able and arvers stiteel ticles "" ", ", 4/-	1 Dessei and Stee	rt el 18, 20, 30, 35, dozer
Clain Mahogan Knives, H f dome top Jahogany Cas f brass bound portsman, sta Ditto Ditto Pen only, 1 an ocket, stag h Ditto ivory Ditto bone Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Stag	Ditto Ditto ny Case- Electro-p e—to he l g chequ dit arl or sl and 2 bla andle, " " "	Sycamore Boxwo Ivory —to ho lated I old 6 d Pered ho tto hell had des 2 blade 2 ,, 2 ,, 2 ,,	BREAD  ore handled dittored di	KNIVE es, 3/- pe 6/- 24/- en each I Dessert es, Carve KNIV	S. r dozen " " vory Tr Forks, C s and S ES. e, 8 ar 13 13	and up. "" able and arvers stiteel ticles "" ", ", 4/-	1 Desser and Stee	rt el 18/. 20/. 30/. 35/. dozen
Plain Mahogan Knives, H f dome top Jahogany Cas f brass bound  portsman, sta Ditto Ditto Pen only, 1 an Ocket, stag h Ditto ivory Ditto bone Ditto Ditto , Dit	Ditto Ditto Ditto ny Case- Electro-p e—to ho l ag chequ dit arl or sl and 2 bla andle, ,, ,, ,,	Sycamore Boxwo Ivory —to ho lated I old 6 d Pered ho to hell had des 2 blade 2 2 3 3 , 3	BREAD  ore handle od ditto dit	KNIVE es, 3/- pe 6/- 24/- en each I Dessert es, Carve KNIV	S. r dozen " " vory Tr Forks, C s and S ES. e, 8 ar 13 13	and up. "" able and arvers stiteel ticles "" ", ", 4/-	d Desser and Stee 	rt el 18, 20, 30, 35, dozen
Plain Mahogan Knives, H f dome top Jahogany Cas f brass bound  portsman, sta Ditto Pen only, I an Pocket, stag h Ditto bone Ditto Ditto Ditto Jitto Ditto Ji	Ditto Ditto Ditto ny Case- Electro-p e—to he l g chequ dit arl or sl and 2 bla andle, " " " " "	Sycamore Boxwo Ivory —to holated I old 6 d Pered hotto hell had des 2 2 3 4 4	BREAD  ore handled dittored di	KNIVE es, 3/- pe 6/- 24/- en each I Dessert es, Carve KNIV	S. r dozen " " vory Tr Forks, C s and S ES. e, 8 ar 13 13	and up. "" able and arvers stiteel ticles "" ", ", 4/-	d Desser and Stee 30/- 66/- 15/6 17/6 12/6 18/- 22/6 24/- 16/6	rt el 18/1. 20/1. 30/1. 35/1. dozen
Plain Mahogan Knives, H f dome top fahogany Cas f brass bound  portsman, sta Ditto portsman, sta Ditto portsman, sta Ditto portsman, sta Ditto portsman, sta Ditto portsman, sta Ditto portsman, sta Ditto portsman, sta Ditto portsman, sta Ditto portsman, sta Ditto portsman, sta Ditto portsman, sta Ditto portsman, sta portsman, sta Ditto portsman, sta p	Ditto Ditto ny Case- Electro-p e—to ho l  g chequ dit earl or sl and 2 bla andle, " " " " " " " " " " " " " " " " " " "	Sycamore Boxwo Ivory —to holated I cold 6 d cold to hell had be seen as a cold to hell had be se	BREAD  ore handle od ditto ditto ditto ditto ld I doze l'able and ozen piec ozen piec ozen or ivo di ndle superi superi	KNIVE es, 3/- pe 6/- 24/- en each I Dessert es, Carve KNIVI ory handle itto	S. r dozen " " vory Tr Forks, C s and S ES. e, 8 ar 13 13	and up. "" able and arvers stiteel ticles "" ", ", 4/-	d Desser and Stee 	rt el 18/1. 20/1. 30/1. 35/1. dozen
Plain Mahogan Knives, H f dome top Jahogany Cas f brass hound portsman, sta Ditto Pen only, I an Pocket, stag h Ditto ivory Ditto bone Ditto Ditto ,, Ditto stag Ditto ,, Ditto bone Ditto ,, Penknife and	Ditto Ditto ny Case- Clectro-p e—to ho l  g chequ dit earl or sl and 2 bla andle, , , , , , , , , Pencil,	Sycamore Boxwo Ivory —to holated I old 6 d o o o o o o o o o o o o o o o o o	BREAD  ore handle od ditto ditto ditto ditto ld I doze l'able and ozen piec ozen piec ozen or ivo di ndle superi superi	KNIVE es, 3/- pe 6/- 24/- en each I Dessert es, Carve KNIVI ory handle itto	S. r dozen "" " " " " " " " " " " " " " " " " "	and up. "" able and arvers stiteel ticles "" ", ", 4/-	d Desser and Stee	ct 18 18 20 30 35 35 35 35 37 37 37 37 37 37 37 37 37 37 37 37 37
Plain Mahogan Knives, H f dome top fahogany Cas f brass bound  portsman, sta Ditto Ditto Pen only, 1 an Pocket, stag h Ditto ivory Ditto bone Ditto Ditto The stag Ditto Ditto The stag Di	Ditto Ditto Ditto ny Case- Clectro-p e—to ho l g chequ dit arl or sl and 2 bla andle, " " " " Pencil, tto	Sycamore Boxwoo Ivory —to holated I — old 6 d — old boto hell had des 2 blade 2 — 2 — 3 — 3 — 4 — 4 — 4 — 1 blade 1 — old 1 — old boxwood i i i i i i i i i i i i i i i i i i	BREAD  ore handle od ditto ditto ditto ditto ld 1 doze lable and cozen piece ozen piece ozen or ivo di ndle superi e superi superi	KNIVE es, 3/- pe 6/- 24/- en each I Dessert es, Carve KNIV ory handle itto or	S. r dozen "" " " " " " " " " " " " " " " " " "	and up.  "" able and carvers; ticles 4/-	d Desser and Stee	dozen
Plain Mahogan Knives, H f dome top Jahogany Cas f brass hound portsman, sta Ditto Pen only, I an Pocket, stag h Ditto ivory Ditto bone Ditto Ditto Ditto Joi	Ditto Ditto Ditto ny Case- Clectro-p e—to ho l g chequ dit arl or sl and 2 bla andle, " " " " Pencil, tto	Sycamore Boxwo Ivory —to holated I — old 6 d —	BREAD  ore handle od ditto dit	KNIVE es, 3/- pe 6/- 24/- en each I Dessert es, Carve KNIV ory handle itto or	S. r dozen "" " " " " " " " " " " " " " " " " "	and up.  "" able and carvers; ticles 4/-	1 Desser and Stee and	ct 18/ 20/ 30/ 35/
Plain Mahogan Knives, H f dome top fahogany Cas f brass bound  portsman, sta Ditto Ditto Pen only, 1 an Pocket, stag h Ditto ivory Ditto bone Ditto Ditto The stag Ditto Ditto The stag Di	Ditto Ditto Ditto ny Case- Clectro-p e—to ho l g chequ dit arl or sl and 2 bla andle, " " " " Pencil, tto	Sycamore Boxwo Ivory —to holated I — old 6 d —	BREAD  ore handle od ditto ditto ditto ditto ld I doze lable and ozen piec ozen piec ozen piec di ndle superi superi e superi	KNIVE es, 3/- pe 6/- 24/- en each I Dessert es, Carve KNIV ory handle itto or or or or	S. r dozen "" vory Tr Forks, C rs and S ES. 13 13	and up.  "" able and carvers; ticles 4/-	d Desser and Stee	ct 18 20 30 35 35 35 35 35 35 35 35 36 37 36 37

## CUTLERY (continued).

### SCISSORS.

00.000.00
Embroidery 9/- to 30/- doz. Nail 12/- to 42/- doz. Button-hole 12/- to 24/- ,, Tailors' 8/6 to 60/- ,, Cutting-out 12/- to 42/- ,, Cases contag. 3 pairs, 5/6 ea. and up.
Cutting-out 12/- to 42/ Cases conting 3 pairs, 5/6 ea, and up.
Ladies', with chased Ditto 4,, 6/6,, ,,
bows $18/$ - to $42/$ - ,, Ditto $6$ ,, $16/$ - ,, ,,
CHAMPAGNE NIPPERS.
Black Soda Water Nippers 13/3 dozen.
Bright ditto ditto 17/- ,,
Black Champagne ditto 21/6 ,,
Bright ditto ditto 25/6 ,,
Ditto ditto with brush 35/6 ,,
Ditto ditto with corkscrew 66/- ,,
RAILWAY KEYS, from 8/- to 14/- doz. Ginger Beer Openers, 5/- doz.
SARDINE KNIVES, 3/6 doz. Tin Case ditto 9/6,
SUGAR NIPPERS 5½ inch, 22/- 7½ inch, 25/6. 9 inch, 28/6 dozen.
PRUNING SHEARS 17/- 18/- 23/- 27/6 36/- 40/- 48/- 56/- doz. Cocoa haudle — — 47/6 50/- 54/6 — — "
GARDEN SHEARS, $28/ 30/ 34/6$ $39/ 41/ 48/ 52/ 56/ 66/ 75/-$ doz.
If with notch, 4/6 per dozen extra.
TOBACCO CUTTER, on plain block 12/- per dozen.
TOBACCO BOX KNIFE 8/6 ,,

## BRACE AND STRAP BUTTONS.

	40 l	ines to the	inch.				••	
				21	23	26	lines.	
4 holes, white	•••	•••	•••	2/2	<b>5</b> /9	4/9	per gt.	gross
Ditto ditto, better quality	•••	•••	•••	3/6		6/-	"	,,
Ditto black	•••	•••	•••	3/6		4/6	,,	,,
Ditto ditto, better quality	•••	•••	•••	4/6		5/6	,,	,,
2 bars, white	••	•••	•••	3/3	-	4/-	,,	,,
Ditto ditto, better quality		•••		5/-	_	6/-	,,	,,

## GOLD AND COPPER PAINT.

### (BESSEMER'S PATENT).

This paint can and leather:—	be ap	plied, v	without skilled l	abour, to iron, brass, wood,	porcelain, plaster,
Small Bottles of G Medium ,,	old wit	•	1 1s. 6d. each 2s. 6d. ,,	Large Bottles of Gold Ditto ditto Liquid	3s. 6d. each 0s. 6d. ,,

## RAT TRAPS.

Galvanized Wire, square		•		•••	12 3/-	1. 3/	<del>4</del> 6	16 inch. 4/- each.
Spring, round jaw	No. 	$_{\mathbf{2/6}}^{0}$	_		$\frac{3}{3/3}$	4 3/6	5 4/-	6 4/6 doz.

#### WEIGHTS OF CAST POTS.

1 1 1 2 1 2 1 2 1 3 1 4	gallon ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,		4 5 6 8 10 11 13		TE WEIG	POTS HTS. gallons ,, ,, ,, ,,	<b>3.</b>		16 18 21 90 120 125 225	lbs.
31	"	 CAN	15 IP O'	" VENS	AND	COV	/ERS.			
l			AP	PROXIMA	TE WEIG	HTS.				
Wei	ght of each,	$\frac{5\frac{1}{2}}{9}$	9 10	11 11	13 12	$\frac{16\frac{1}{2}}{13}$	20 14	$\frac{22}{15}$	$\frac{25}{16}$	lbs. inch.

## LEG AND ARM RINGS.

			$2\frac{1}{2}$	3	3½ inch.
Hollow Brass, milled	•••	 •••	2/6	3/6	3/9 per doz.

## SNUFF BOXES.

	Victoria and	l Albert, 2 i		•••	•••	3/9 per gross. 4/9 ,,
Oblong Meta Ditto	l, engraved a ditto	and gilt insid ditto	le $2\frac{1}{2}$ in. $2\frac{1}{8}$ in. $2\frac{1}{8}$	l/- per و ال- ,,	gro. } I	For orders of 5 gro. v up. 2/- p. gro. less
Ditto	ditto		est 2\frac{1}{4}in. 5		doz.	For orders of 50 loz. and up/6 per loz. less, and for
Ditto	ditto	ditto	$2\frac{3}{4}$ in. $7/$	6 "	[ ]:	arger orders a urther reduction.

## SPEAR KNIVES.

			•	6	7	8	9	10	12	14	18 iı	n.
White bone	scale	tang,	pinned	2/3	2/9	3/3	4/-	4/6	5/9	7/9	14/6	doz.
Ditto	ditto,	brass	capped	2/5	2/11	3/6	4/3	4/9	6/-	8/-	14/9	,,
Iron handle	•••	•••	•••	_	_		_	_		7/9	_	,,
Horn	•••	•••	•••	_	_		_	_	_	9/-	_	"

## HANDCUFFS AND LEG IRONS.

	Leg Irons	•••	•••	•••	•••	•••	•••	3/9	and 5/- per	pair.
1	Ditto	hard	•••		•••	•••	•••	•••	26/-	,,
١	Ditto	soft	•••	•••	•••	•••	•••	•••	24/-	,,
-	Handcuffs,	figure	8		•••	•••		•••	12/- doz.	pair.



## MUSICAL INSTRUMENTS.

#### PIANO-FORTES.

These Instruments are all sound and brilliant in tone, and made of seasoned wood, specially selected for hot climates. All the modern improvements, to insure lightness of touch, &c., are introduced.

•						
Semi-cottage—4 ft. high, 7 octaves, metallic plates, 8 braces bolted and screwed in each, full fret front, walnut or rosewood case £20						
If with carved truss legs 23						
If with 9 braces bolted and screwed, trichord treble and carved truss legs 25						
COTTAGE—4 ft. 3in. high, trichord treble, and carved truss legs 30						
If extra screwed for extreme climates 32						
Grand Cottage—4 ft. 6 in. high, extra finished 40						
If with 10 braces bolted and screwed, 5 octaves of trichord, polished plate on bent side, metallic wrest plank, patent escapement action, bushed keys, oval pins, bur walnut case, with extended ends, full fret, Bath desk, &c 60						
If in black and gold case 72						
VIOLINS.  Genuine Old Italian Instruments, by Antonius and Heironymus, and Nicholas Amati, Bergouzi, Gabrielli, Gagliano, Grancino, Guadagnini, Peter Guarnerius, Joseph Guarnerius del Jesù, Landulphus, Maggini, Panormo, Ruggierius, Rogeri, Gaspard						
di Salo, Techler, and Testore £50 to £150 each	١.					
Genuine Old French Copies, by Lupot, Buthod, J. B. Vuillaume, and Derazey Père £20 to £100 ,,  Modern French Copies, by Makers of repute £10 to £15 ,,						
New French Copies, of good make £3 to £6 ,, German Copies, from 7/- to 40/- each. Common German Violins, 25/6 to 48/- per dozen. Tenors, from 15/- upwards. Violoncellos, from £2 upwards. Double Basses, from £5 upwards. Bows—Common, 4/- dozen. Ebony Nut, 7/- to 30/- per doz. Best, 7/- each By Dodd, Tourte, and J. B. Vuillaume, £5 to £10 each.	١.					

#### VIOLIN CASES.

Black, with	brass fittin	gs	•••	•••	•••	•••	5/6	each.
Polished,	ditto	hooks		•••	•••	•••	7'/6	"
Ditto	ditto	springs	•••	•••	•••	•••	8/6	"
Varnished	ditto	hooks	•••	•••	•••	•••	8/6	"
Ditto	ditto	springs	•••	•••	•••	•••	9/6	"
Ditto	red lining	•••	•••	•••	•••	•••	10/6	"
Ditto	blue lining	•••	•••	•••	•••	•••	13/-	"
Ditto	stron <b>ger</b>	•••	•••	•••	•••	•••	15/-	,,
Ditto	ditto	•••	•••	•••	•••	• • •	21/-	,,
Mahogany		• •••	• • •	•••	•••	•••	27/6	,,
Ditto	best	• • • • • • • • • • • • • • • • • • • •	•••	•••	•••		<b>32</b> /-	,,

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## MUSICAL INSTRUMENTS (continued).

#### VIOLIN STRINGS.

				1st.	2nd.	3rd.	
	•••	•••	•••	2/6	4/6	5/6	per bundle.
Superior	• • •	•••	•••	3/6	5/-	6/-	• ,,
	•••	•••	•••	5/-		_	,,
	•••	•••	•••	6/-		_	"
	• • •	•••	•••	9/6			"
	• • •	•••	•••	5/-	6/6	8/6	"
	•••	•••	•••	7/6	9/6	12/-	,,
Ditto superio	or	•••	•••	10/-	12/-	15/-	"

Note—The largest collection of Violins ever made was brought together by the late Mr. Joseph Gillott, the celebrated steel pen maker, of Birmingham. At his death, in 1872, they were sold by public auction and realized prices ranging up as high as £290 each. This class of instruments is every year increasing in value. They are best to be obtained from respectable dealers, who are well known to those who are in the habit of buying.

#### APPENDIX.

### CHAMPION PAINT.

See page 42.

The following are Testimonials given in favour of this Paint:—

From WATTS, MILBURN, & Co., (Steamer Department), Newcastle-upon-Tyne. Dear Sir,

Your favour of yesterday to hand. I can testify in high terms of the good qualities of the Champion Paint for the inside of iron vessels.

I have used it in our Copper Ore Carrying Steamer for three years; during that time I only coated her twice. When her contract was up she was perfectly free from pits and corrosion.

Yours very truly,

J. BOLT.

From OSWALD & Co., Shipbuilders, Engineers, Iron Manufacturers, and Founders, Pallion High Yard, Sunderland.

Dear Sir,

I have pleasure in certifying to the good and lasting qualities of the Brown Paint, got through you, and used in various ways by myself, and can recommend it to any one requiring such a paint.

I am, dear Sir, yours truly,

J. H. OSWALD.

Physgill House, Whithorn, N.B.

Dear Sir,

I am glad to hear that I shall again be able to purchase the "Champion" Paint, as I wanted it very much for the two iron ships last spring, and was unable to get it. During the three or four years I used it, I found it the best paint to be applied to the surface of iron, whether inside or outside the ship.

We had then to mix it ourselves, and found a difficulty in getting it to dry rapidly; but now that you can furnish it mixed with oil, it will be all that can be desired.

Yours very truly,

J. PALMER PALMER.



#### APPENDIX.

From J. P. DAVIES, Block and Sail Maker, 75 Cranc Street, Chester. Dear Sir,

I have used your Chocolate Brown Paint, as manufactured by you, upon my premises, and am well satisfied with it. It has stood remarkably well during the last four years. Its colour is unaltered, and it well resists all atmospheric influences and other decomposing agencies.

Yours truly,

JOHN P. DAVIES.

Birkenhead.

My Dear Sir,

I have pleasure in testifying to the superior preservative qualities of the Champion Paint, having tested it on several occasions during the last five years.

For coating the inside of ships it cannot be surpassed, as it so perfectly resists the action of acids, which are created by the chemical agencies contained in most cargoes, and do so much mischief to the inner surface of iron ships.

It will remain intact under the action of sulphuric or nitric acid; but pour a drop on red lead or oxide of iron and its immediate destruction follows.

Its specific gravity is small—about one third that of red lead—therefore 1 cwt. of the raw material should cover nearly three times the surface that an equal weight of red lead would do.

I have every confidence in recommending its use.

Yours truly,

WM. ASHLEY CLAYTON.

Exchange, Liverpool.

Dear Sir,

In accordance with your request, I have great pleasure in sending you the following testimonial to the qualities which I have found to exist in the Champion Paint, for which you are the agent.

I have known it now for about five years, and have seen the effects of its application, which are the prevention of rust in iron ships. My opinion is that it is far superior for that purpose to any other paint which I have ever tried.

It has a wonderful property of spreading, and two coats of your paint I consider equal to four coats of oxide of iron or red lead.

Now that you grind it in oil, I find that it dries quickly, I can strongly recommend it, for the reasons above given.

I am, yours truly,

H. STEWART.



#### APPENDIX.

#### GAS MAKING MACHINES.

COMPARATIVE COST.—1000 cubic feet of coal gas of 16 candle power with a burner consuming 5 feet per hour, will burn for 200 hours. To obtain the same lighting power, it has been found by repeated experiments that 3 gallons of gasoline will be consumed. Thus at 1/- per gallon the cost will be 3/- per 1000 cubic feet. No coal, lime, purifiers, or gas holders are required.

SAFETY.—The gas is only made as consumed. The gasoline is non-explosive, and can be supplied direct from the works, or from the import ship when required for export.

BURNERS.—Special burners must be used for this gas, the prices being about the same as for ordinary gas burners, say 1/3 per doz. Ordinary gas pipes and fittings are used.

BULK.—1 ton of gasoline will make as much gas as 14 tons of coal.

Dimensions.—No. 1	•••	12 light	•••	18 by 22	by 30 i	n. high.
No. 2	•••	25 "	•••	22 ,, 30	,, 42	,,
No. 3	•••	60 "	•••	29 ,, 36	,, 52	,,
No. 4	•••	100 "	•••	35 ,, 46	" <i>5</i> 8	"
No. 5	•••	150 "	•••	42 ,, 50	,, 60	,,
No. 6	9	200 "	•••	48 ,, 55	,, 65	,,
PRICES OF THE LARGER	Sizes	_No. 5	•••	150 light		£145
		No. 6	•••	200 ,,	•••	£185
		No. 7	•••	250 "	•••	£225
		No. 8	•••	300 "	•••	£265
•		No. 9	•••	400 "	•••	<b>£</b> 350
		No.10	•••	<i>5</i> 00 "	•.•	<b>£</b> 430

### BRONZING CAST IRON.

The following is a method of giving cast-iron the appearance of bronze, without coating it with any metal or alloy. The article to be so treated is first cleaned, and then coated with a uniform film of some vegetable oil; this done, it is exposed in a furnace to the action of a high temperature, which, however, must not be strong enough to carbonize the oil. In this way the cast-iron absorbs oxygen at the moment the oil is decomposed, and there is formed at the surface a thin coat of brown oxide, which adheres very strongly to the metal, and will admit of high polish, giving it quite the appearance of fine bronze.—Engineer.

## BICYCLES.

## Sizes of Machines suitable for the various Heights of Riders.

Diameter of Front Wheel. Inches.		inside	Length of Leg, measurement, o Sole of Foot. Inches.	Diameter of Front Wheel, Inches.	Length of inside measurem to Sole of F Incher		
36			25	50			32
38			26	52			33
40			<b>2</b> 7	54			34
42			28	56	•••		35
	•••	• • • •			•••		
44		• • •	29	58			36
46	•••		30	60			37
48		• • • •	31	1			- •

Purchasers are frequently misled by tempting offers of low-priced Machines. This is undoubtedly a mistake, for when there is a reduction in the price, a decrease in quality is too often the result.

Do not be tempted to buy a Machine too high or too light for general road purposes. It is better to have one an inch under your reach. Where weight can be reduced without sacrificing strength, it is desirable; but Backbones, Forks, Hubs, Spokes, &c., cannot be reduced beyond a certain limit without endangering the life of the rider.

GOODS FOR SHIPMENT.-F. O. B. London or Liverpool.

CRATES are charged at the reduced prices of 2/6 each for Bicycles, and 3/6 each for Tricycles, and are not returnable.

CASES FOR SHIPMENT.—										
BICYCLES.—Case fo	r l Bi	cycle	£0	15	0	TRICYCLES.—Case for	1 Tricycle	£l	5	0
	2 or					,,	2 ,,	1 1		
,,	4	,,	1	5	0	"	3,,	2	0	0
,,	6	,,	1	10		,,	4,,	2 1	10	0
Nett Prices,										

## THE "BRITISH MAIL."

A well-made, strong Roadster, and may be depended upon as a perfectly safe, reliable Machine.

It has good strong U steel rims, hollow steel backbone, most approved Stanley head and neck; powerful brake; buffalo-horn handles; oval-shape forks; flint-hard parallel bearings to front, and cone hardened bearings to hind wheel; gun-metal hubs; tough well-screwed-in spokes: mud guard; good red rubber tyres, rubber or rat-trap pedals; hogskin saddle, bag, spanner and oil can, and ENAMELLED.

PRICE:—48in., 50in., 52in. and 54in. - £5 10s.

#### EXTRAS. All bright except Rims ... £0 10 Nickel-plating ordinary Bright parts, including Hubs & Spokes all over except Rims ... ... Ball Bearings, single ball to front wheel 1 Ditto our make to back wheel 0 15 0 Bent Handle Bars 0 10 0 • • • L. & B. Suspension Saddle

All these Machines fitted with Latest Improved Long Centre Neck.



## THE "POPULAR."



A good reliable Roadster, introduced to meet the requirements of those who need a good honest Machine for all-round work. The material throughout is of the best, and the workmanship and finish all that can be desired.

Has the latest pattern Stanley head and long centre neck, steel-hardened centre; long handle bars fitted with horn handles; powerful lever brake; oval hollow steel forks, round hollow steel bone; gun-metal recessed hubs; single row ball bearings; coned hind wheel; steel U rims;  $\frac{7}{8}$  and  $\frac{3}{4}$  best red rubber tyres; steel spokes; mud guard; web-seat saddle; rubber or rat-trap pedals; pocket oil can; usual bright parts and remainder **ENAMELLED**.

PRICE: 48in., 50in., 52in., 54in. - - £7.

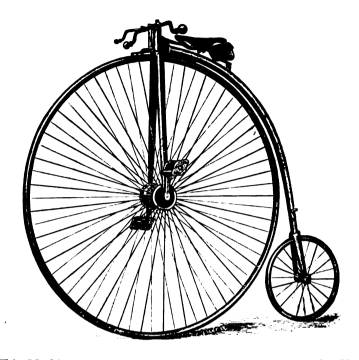
EXTRAS.

#### Æolus bearings, front £1 0 Ball back 15 0 All bright except rims 12 6 Nickel-plating usual bright parts including hubs and spokes ... 6 Nickel-plating all over except rims 0 Bent handle bars and brake lever 0 10 0

L. & B. suspension saddle

7 6

## THE "IMPROVED."



This Machine is constructed as follows:—Latest improved "Humber head and long centre neck; dust guard; wide, straight or bent handle bars powerful brake; patent weldless steel oval hollow backbone and forks; gun metal hubs; direct spokes; detachable cranks; Bown's Æolus patent steel case bearings to front wheel, and Bown's Æolus back bearing; hollow steel back forks, best crescent steel U rims; best moulded rubber tyres, §in. and §in.; shackle spring; Lamplugh and Brown's patent supension saddle Handy tool bag; adjustable spanner; oil can; non-slipping coned or plain rubber pedals, and ENAMELLED to order.

PRICE:—48in., 50in., 52in., 54in. - - £10.

#### EXTRAS.

All bright e	xcept rims					•••	. <b>£</b> 0	15	0
Nickel-platin	ng usual b	right parts				•••	1	10	0
Ditto	ditto	and portion	s of	bone, fork	s and	head	2	. 0	0
Ditto	all over ex	ccept rims					3	. 0	0
Ditto	ditto in	cluding rims		•••			3	10	0
Cradle sprin	g						0	10	0
Bown's Æol	us patent	ball pedals					1	5	0

## THE "HERALD."



### ROADSTER.

§in. and 3in. Hollow Rims and Rubbers. Weight of 52in., 36 lbs.

### SEMI-RACER.

 $^3_4$ in. and  $^5_8$ in. Hollow Rims and Rubbers. Weight of 52in., 30 lbs.

This Machine is built up with all improvements—"Humber" head and long centre neck; bent bars, any shape and length, choice horn handles; patent weldless hollow backbone and forks; light shell-steel hubs; laced spokes; Warwick's patent hollow rims; pure para moulded tyres; Bown's Æolus latest patent ball bearings to both wheels; hollow steel-shell back forks; detachable cranks; best selected fittings, with ball pedals, and elegantly ENAMELLED all over to order, including spokes and hubs; black is standard colour.

PRICE:—48in., 50in., 52in., 54in. - - £13 13s.

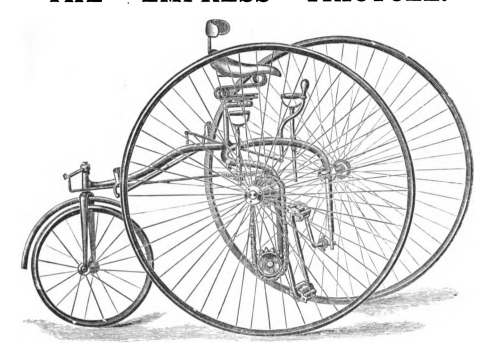
### EXTRAS.

Nickel-plating usual bright parts except spokes									10	0
Ditto	ditto				ing port s, and l	tion of l head	one, }	2	0	0
Ditto	all over	except	rims a	nd spok	ces	• • •		3	0	0
Non-slipping t	yres							0	15	0
Kelsey patent	ventilate	d hand	les					0	10	0
Ivory handles								1	10	0
Fluted forks, i	ront and	back						1	0	0
Cradle spring	•••					• • •	••	0	10	0
Hollow handle	bar					•••		0	10	0

State if Roadster or Semi-Racer is required.



## THE "EMPRESS" TRICYCLE.



### SINGLE DRIVER.

This Machine has two equal front wheels which can be readily taken off so as to allow the Machine to pass through the smallest doorway.

It has a powerful double brake which will enable the rider to stop immediately in descending the steepest hills. It is driven by means of an endless chain (steel bushed). The frame is of the best patent weldless steel tube, parallel bearings, and is so made that the pedals are brought directly under the rider, so that the Machine can be driven with the greatest rapidity. The seat is adjustable, and can be raised or lowered in a quarter of a minute by means of a small neat lever, and moved forwards or backwards according to the requirements of the rider.

The steering is simple and effective—two handles are placed in the front, one turns the steering wheel at the back, while the other is for support and to it is attached a separate brake-handle.

The rider sits on a nicely-cushioned seat or saddle, and there are rests for the feet when going down hill. The Machine is thoroughly well made, with the very best materials and workmanship procurable; is neatly **ENAMELLED** all over, moves with wonderful ease, and is a splendid hill-climber.

Complete with Lamps, Bell, Pocket and Tools,

#### PRICE-11 GUINEAS.

#### EXTRAS.

Cradle Spring		£0 10	0	Half nickel-plated £1 10	0
Balls to Cranks	• • •	1 0	0	Ball bearings, all wheels 2 0	0

## THE LADY'S "EMPRESS."



This Tricycle is specially adapted for Ladies' use. In construction it is similar to the ordinary "Empress," except being built much lighter, and in addition is supplied with dress guard to prevent the dress coming in contact with the chains. The cranks have also a shorter throw, to prevent the necessity of raising the feet too high, and the weight is reduced as much as possible.

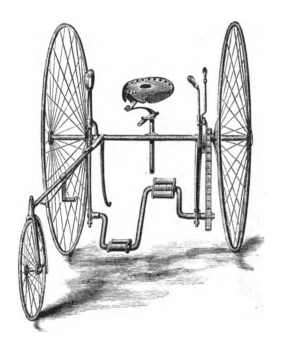
SPECIFICATION.—Neat dress guards, fitted so as to entirely cover driving chains; short throw to cranks, &c., and ENAMELLED all over.

PRICE-11 GUINEAS.

EXTRAS .- Same as ordinary "Empress."

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## THE "EMPRESS" TWO-TRACK.



### FRONT-STEERER.

A high-class Machine with all the latest improvements, including adjustable handles; new patent double driving balance gear; balls to all wheels, pedals and cranks. Is made entirely of best materials, and finished in every part by skilled workmen. It is one which can be highly recommended as being possessed of every qualification to be desired. Powerful band brake; adjustable handles and hubs nickel-plated, remainder ENAMELLED.

Size of Driving Wheels, 48 inches.

PRICE-17 GUINEAS.

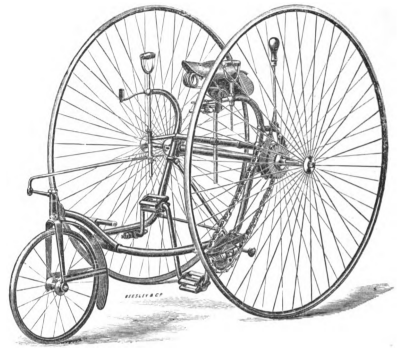
## SPECIAL NOTICE.

New "Archimedean" Safety Steering and Automatic Safety Brake fitted to the above.

This Machine can only be supplied of the Standard pattern and size, but with either saddle or ordinary seat.

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## THE "EMPRESS."



#### FRONT-STEERER.

A well-made Front-steering Tricycle to drive both wheels, fitted with PATENT DOUBLE-DRIVING BALANCE GEAR, by which means the driving power is equally distributed mechanically, as it may be required, to the two side wheels. The steering is effected by the small wheel in front.

SPECIFICATION.—Front-steering, double-driver; finest steel tube frame; powerful band brake; improved simple and noiseless steering; adjustable handles; balls to all wheels, pedals, and cranks; usual bright parts nickel-plated, including crank and axle, remainder ENAMELLED.

Size of Driving Wheels, 48 inches.

#### PRICE-18 GUINEAS.

This Machine can only be supplied of the Standard pattern and size, but with either saddle or ordinary sext.

New "Archimedean" Safety Steering and Automatic Safety Brake fitted to the above.

## THE "EMPRESS" SOCIABLE.

#### FRONT-STEERER.

Fitted with PATENT DOUBLE-DRIVING BALANCE GEAR; adjustable handles; "Archimedean" steering; powerful automatic band brake; ball bearings to all wheels, cranks and pedals; usual bright parts plated, and remainder **ENAMELLED** to order.

COMPLETE WITH BAG, OIL CAN, WRENCH AND LAMPS,

#### PRICE-22; GUINEAS.

Size of Driving Wheels, 46 inches.

This Machine can only be supplied of the Standard rattern and size as above.

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A.		1	PA	
	PA	GE.		39
Accoutrements, Militar	ry 1	36	,	46
Ammunition	123 to 1	27	Buttons, Brace and Strap 2	70
Anchors and Chains		37	C.	
Anvils	1	48		56
Arm Rings, Leg, &c.		271		01
Ashantee Hammocks	78,	79		54
Augers		221	Cans, Watering 153, 2	-
Axletrees		247	C D	27
Axes, Adzes		217	Carpenters' Tool Chests 227 to 2	•
,		Ī	" Tools 219 to 2	
В.		i	A . I	55
Bags	1	36		
" Saddle and Side		35	0 4 1 1 100 4 1	
Balances, Spring	185 to 1		Cases Dressing 123 to 1	40
Banding, Mill		36	, ,	
Barrows, Water	1	44	O1 ' 1 A 1	54
Baths, Galvanized Iron		246		37
		153	~"· ~	13
" Japanned	224 0		01 1 37 13	43
Bedding			***	33
Bedsteads, Iron	1/51.1	28		01
Bellows	145 to 1		1.011	70
Bells	244, 2			42
Belts, Military		136	Chandeliers 99, 1	00
,, Money and Wais		136		48
Bill Hooks		218	,, Trunks, &c 2	40
Binoculars	2	248	Chimneys, Globes and Shades 105, 1	.06
Boat Nails	•••	36	Chisels 222 to 2	24
Boiler Rivets	•••	36		36
,, Tubes	•••	72	Cisterns, galvanized wrought	
Bolts, Nuts, &c	20 to		iron	97
" Brass …	•••	70	Clocks 1	.33
,, Iron		69		35
Boxes, Cash		154	Coal Scoops 1 ,, Vases 154, 1	55
" Collar		54	,, Vases 154, 1	
,, Deed		154	Coach Bolts 20,	21
" Despatch	1	54	" Screws	21
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Steam Gauges	Washing Machines        210, 211         Washstands         153         Watches         129 to 132         Water Barrows, Swing        144         Watering Cans        153, 246         Weights and Scales        236, 237         Weights of Bar, Hoop and Sheet           Iron        4 to 7         ,, Brass, Copper, Steel       and Lead        9 to 13         ,, Cast Iron         7         Wheelbarrows         247         Whips         242         Window Glass        163 to 165         Wire Nails         12         , Brass         12         , Copper         10         , Iron         17 to 19         , Netting       and       Rope,
Steam Gauges	Washing Machines        210, 211         Washstands         153         Watches         129 to 132         Water Barrows, Swing        144         Watering Cans        153, 246         Weights and Scales        236, 237         Weights of Bar, Hoop and Sheet           Iron        4 to 7         , Brass, Copper, Steel       and Lead        9 to 13         , Cast Iron         7         , Sheet Zinc         13         Wheelbarrows         247         Whips         242         Window Glass        163 to 165         Wire Nails            , Brass            , Copper            , Rose Zinc            , Tool            , Brass            , Copper </td
Steam Gauges	Washing Machines        210, 211         Washstands         153         Watches         129 to 132         Water Barrows, Swing        144         Watering Cans        153, 246         Weights and Scales        236, 237         Weights of Bar, Hoop and Sheet           Iron        4 to 7         ,, Brass, Copper, Steel       and Lead        9 to 13         ,, Cast Iron         7         ,, Sheet Zinc        13         Wheelbarrows         247         Whips         242         Window Glass        163 to 165         Wire Nails         12         , Brass         12         , Copper         10         , Iron        17 to 19         , Netting and Rope,       galvanized        137, 138         Writing Machines        151
Steam Gauges	Washing Machines        210, 211         Washstands         153         Watches         129 to 132         Water Barrows, Swing        144         Watering Cans        153, 246         Weights and Scales        236, 237         Weights of Bar, Hoop and Sheet           Iron        4 to 7         , Brass, Copper, Steel       and Lead        9 to 13         , Cast Iron         7         , Sheet Zinc         13         Wheelbarrows         247         Whips         242         Window Glass        163 to 165         Wire Nails            , Brass            , Copper            , Rose Zinc            , Tool            , Brass            , Copper </td



